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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶:
A61B 17/39
A1 (11) International Publication Number: WO 98/27880
(43) International Publication Date: 2 July 1998 (02.07.98)

(21) International Application Number: PCT/GB97/03469

(22) International Filing Date:

(30) Priority Data: 96283333 GB

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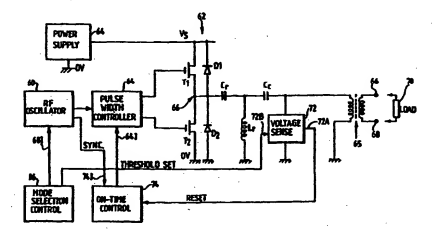
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Published

With international search report.

(54) Title: ELECTROSURGICAL GENERATOR AND SYSTEM FOR UNDERWATER OPERATION



(57) Abstract

A radio frequency generator for an electrosurgical system is provided, the system including an electrode assembly having two electrodes for use immersed in an electrically conductive fluid. The generator has control circuitry for rapidly reducing the delivered radio frequency output power by at least 50 % within at most a few cycles of the peak radio frequency output voltage reaching a predetermined threshold limit. In this way, tissue coagulation can be performed in, for example, saline without significant steam generation. The same peak voltage limitation technique is used in a tissue vaporisation or cutting mode to limit the size of the steam pocket at the electrodes and to avoid electrode burning. The generator has a push-pull output stage with a series-resonant output circuit, the output stage being driven by a radio frequency oscillator at a frequency which, in general, differs from the resonant frequency of the resonant output circuit. Power control is achieved by varying the ON-time of switching transistors forming the push-pull output pair and by altering the frequency spacing between the excitation frequency and the resonant frequency of the series-resonant output circuit. In an alternative embodiment, a bridge configuration using two push-pull pairs is used, yielding a further power control variable: the relative phase of the driving signals to the respective transistor pairs.

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WO 98/27880 PCT/GB97/03469

ELECTROSURGICAL GENERATOR AND SYSTEM FOR UNDERWATER OPERATION

This invention relates to an electrosurgical generator for delivering electrosurgical energy particularly but not exclusively in so-called underwater electrosurgery. The invention also relates to an electrosurgical system comprising the combination of a generator and an electrode assembly.

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The term "underwater electrosurgery" is used in this specification to denote surgery performed using an electrosurgical instrument with a treatment electrode or electrodes immersed in liquid at the operation site, generally liquid introduced to distend a body cavity containing the operation site or to wash blood away from the site. Alternatively, surgery may be performed with the electrode or electrodes immersed in naturally occurring body fluids. The invention has particular application in the fields of urology, hysteroscopy and arthroscopy. It should be understood, however, that the invention includes features which may have application also in electrosurgery not involving electrode immersion.

The background to underwater electrosurgery and intracavitary surgery, i.e. surgery in which living tissue is treated by least invasive surgical access to a body cavity, is described in our co-pending European Patent Application No. 96304558.8 (0754437), the contents of which are incorporated in this specification by reference.

Effective electrosurgical treatment of tissue which is totally immersed in liquid at the application site is difficult to achieve because the heat generated by the flow of electrical currents in both the tissue being treated and surrounding conductive liquid tends to cause boiling of the liquid. The operating electrode is intermittently surrounded by water vapour rather than liquid, with consequent large variations in the electrical impedance of the load presented to the generator supplying the electrosurgical power to the electrode. Whilst this variation is mitigated by use of a non-conductive liquid, it cannot be eliminated entirely due to the release of body fluids at the operative site which elevates the electrical conductance of the liquid. Changes in

tissue type also alter the load impedance. These effects result in difficulty in controlling the electrosurgical output to produce consistent effects on the tissue being treated. As a result, high powers are commonly employed to overcome this performance variation.

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According to a first aspect of this invention, an electrosurgical generator for supplying radio frequency power to an electrical instrument comprises a radio frequency output stage having at least a pair of electrosurgical output lines for the delivery of radio frequency power to the instrument, a power supply coupled to the output stage for supplying power to the output stage, and control circuitry including sensing means for deriving a sensing signal representative of the radio frequency peak output voltage developed across the output lines, wherein the output stage comprises a seriesresonant output circuit coupled to the output lines and a switching means coupled to the resonant output circuit, and wherein the control circuitry is operable to vary the switching intervals of the switching device to reduce the delivered radio frequency power in response to a predetermined condition of the sensing signal. In a preferred embodiment of the invention, the series-resonant output circuit comprises the series combination of an inductance and a capacitance, and is coupled to the switching means such that a switched radio frequency output waveform is developed across the series combination, the output lines of the generator being coupled to the series-resonant circuit to receive the radio frequency voltage developed across the inductance or the capacitance, preferably the inductance. The series combination may be coupled between the switching means and a ground connection or one of a pair of supply rails of the power supply means, one of the output lines of the generator being coupled to a junction between the inductance and the capacitance, and the other being preferably connected to the said ground connection or one of the said supply rails. With the capacitance connected to the switching means and the inductance connected to the ground connection or supply rail, the output line is preferably connected to the junction of the inductance and capacitance by a coupling capacitance which is of smaller value than the capacitance of the series resonant combination. Alternatively, the switching means may comprise semiconductor switches connected in a bridge configuration, the

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series combination being coupled between oppositely phased nodes of the switching means.

In order to achieve rapid power reduction when, for example, liquid in the region of electrodes connected to the generator vaporises, the switching means and control circuitry are so arranged that the on-time of the switching means can be reduced to the extent of causing at least a 50% reduction in delivered output power within 100µs of a predetermined radio frequency peak output voltage threshold having been reached. (The term "peak output voltage" in this context includes voltages measured on a peak-to-peak basis). In other words, the generator is responsive to a sensing signal representing peak or peak-to-peak output voltage levels. The switching means may comprise a pair of electronic switches connected in a push-pull series arrangement between the power supply rails, with the series-resonant output circuit coupled to the connection between the electronic switches. Thus, to reduce the output power, the on-time of each switch, which is typically a power MOSFET, is reduced during respective radio frequency half cycles to cause the required power reduction.

By causing a control overshoot in the sense of reducing the output power by a greater amount than the increase needed to produce vaporisation, vapour bubbles are allowed to collapse. This allows surgery to be performed in a conductive fluid field, in particular in a saline solution. Large and rapid changes in load impedance can occur substantially without causing unwanted electrosurgical effects. For example, when it is desired to produce electrosurgical desiccation, any increase in impedance due to vaporisation of surrounding saline in the region of an electrode of the instrument which might otherwise lead to unwanted arcing at the required power level for effective desiccation can be largely prevented. When electrosurgical tissue cutting or tissue vaporisation is required, output voltage limitation can be used to prevent electrode burning and/or excessive tissue vaporisation.

To avoid overloading of semiconductor power devices used in the switching means, the switching means are preferably driven by an oscillator operating at a frequency

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different from the resonant frequency of the series-resonant output circuit. By operating the oscillator at an excitation frequency higher than the resonant frequency of the series resonant output circuit, the available power at comparatively high impedances associated with cutting or vaporisation can be increased, while operating the oscillator so as to excite the resonant circuit at a frequency lower than its resonant frequency is more suited to electrosurgical desiccation which involves comparatively low load impedances.

The control circuitry referred to above is preferably arranged such that at least a 50% reduction in output power is brought about in a period of less than 20µs after the output voltage reaches the predetermined sensing signal threshold by reducing the period of conduction of the electronic switches during individual cycles of the radio frequency output signal. Such alteration in the period of conduction is advantageously achieved independently of any variation in supply voltage. In practice, the reduction in output power is brought about using a single control variable, i.e. the peak output voltage or peak-to-peak output voltage independently of supply voltage and independently of the delivered output power which, of course, varies according to load impedance and supply voltage. Thus, triggering of a power reduction occurs at the same preset output voltage threshold but at different output power and load impedance values, according to circumstances.

The technique of directly controlling the radio frequency output stage can be performed by repeatedly producing, firstly, a rapid reduction in the cycle-by-cycle conduction period of the power device from a peak level to a trough level when the output threshold is reached, followed by, secondly, a progressive increase in the conduction period until the conduction period again reaches its peak level, the radio frequency output voltage being monitored during the progressive increase.

The output stage preferably includes an output resonant circuit having a Q which is sufficiently high to remove switching noise from the switching device or devices of the stage without unduly slowing the response to the output voltage reaching the

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predetermined threshold. Typically, the Q is at least 1 and is also sufficient to achieve a crest factor below 1.5, the crest factor being the ratio of the peak and r.m.s. values of the output voltage waveform.

Other aspects of the invention include a generator for underwater electrosurgery having an output impedance in the range of from 100 ohms to 250 ohms, and preferably between 130 and 190 ohms. Such a generator has its radio frequency output stage operable to produce a CW (continuous wave) output, i.e. with a 100% duty cycle or without on/off pulse width modulation at a frequency lower than the r.f. oscillation frequency. In effect, the output stage may operate as an open loop stage.

According to a second aspect of the invention, there is provided an electrosurgical system including a generator for generating radio frequency power and an electrosurgical instrument having at least one electrode for use immersed in a conductive liquid, wherein the generator comprises an output stage including at least one radio frequency power device, a series-resonant output circuit, and at least a pair of output connections arranged to receive radio frequency power from the power device, one of the pair of connections being connected to the said electrode, and wherein the generator further comprises a control stage operable to reduce the conduction time of the power device during individual radio frequency cycles in response to a sensing signal representative of the voltage presented to the generator across the output connections exceeding a predetermined sensing signal threshold value, whereby the radio frequency power delivered to the electrode structure is rapidly reduced when the conductive liquid is vaporised. The electrode structure may include a distal treatment electrode and a liquid contact electrode spaced proximally from the distal electrode, both electrodes being for use surrounded by the conductive liquid and each being connected to a respective one of the pair of output connections the control stage being operable to reduce the reduction time of the power device when the conductive liquid at the distal electrode is vaporised. The electrosurgical instrument may provide an electrode structure having juxtaposed first and second electrodes for immersion in the conductive liquid, the first and second electrodes respectively forming a tissue contact

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electrode at an extreme distal end of the instrument and a return electrode proximally spaced from the tissue contact electrode.

The system may be switchable between at least a tissue desiccation mode and a tissue cutting or vaporisation mode using a mode selection control. In this case the control stage is operable automatically to adjust the radio frequency power suppled to the electrode structure to limit the peak generator output voltage to a first value when the desiccation mode is selected and to at least one second value when the cutting or vaporisation mode is selected, the second value or values being higher than the first value. The first and second values are advantageously in the ranges of from 150V to 200V, and from 250V to 600V respectively, these voltages being peak voltages.

The mode selection control may be coupled to the generator oscillator driving the power device so that, in the tissue desiccation mode, the oscillation frequency of the oscillator is lower than the resonant frequency of the series-resonant output circuit, yet in the tissue cutting or vaporisation mode is higher than that resonant frequency for improved output power at comparatively low and comparatively high impedances respectively, as mentioned above.

According to a third aspect of the invention, there is provided an electrosurgical generator for supplying radio frequency power to an electrosurgical instrument, the generator comprising a radio frequency output stage having at least a pair of electrosurgical output connections for the delivery of radio frequency power to the instrument, a radio frequency oscillator for feeding a radio frequency signal to the output stage, and control circuitry including sensing means for deriving a sensing signal representative of the radio frequency signal delivered from the output connections, wherein the output stage comprises a series-resonant output circuit coupled to the output connections, the resonant frequency of the series-resonant output circuit being different from the operation frequency of the oscillator, and wherein the control circuitry provides a feedback signal for controlling the delivered radio frequency power.

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The invention will now be described by way of example with reference to the drawings in which:-

Figure 1 is a diagram showing an electrosurgical system in accordance with the invention;

Figure 2 is a fragmentary view of a first electrode assembly for tissue desiccation, shown in use and immersed in a conductive liquid;

Figure 3 is a load characteristic graph illustrating the variation in load impedance produced by an electrode assembly such as that shown in Figure 2 when used in a conductive liquid, according to the delivered output power;

Figure 4 is a fragmentary view of a second electrode assembly for tissue vaporisation, shown in use immersed in a liquid;

Figure 5 is a combined circuit and block diagram of a generator in accordance with the invention;

20 Figure 6 is a waveform diagram;

Figure 7 is a block diagram of part of the control circuity of the generator of Figure 5;

Figure 8 is a power v. load impedance graph relating to the generator when operating in a desiccation mode;

Figure 9 is a similar graph applicable to a tissue cutting or vaporisation mode; and

Figure 10 is a combined circuit and block diagram of an alternative generator in accordance with the invention.

The preferred embodiment of the present invention is intended to form bipolar electrosurgery with electrodes immersed in a conductive liquid medium such as normal saline. Electrosurgery is performed using a system comprising a generator and an instrument, the instrument having a dual-electrode structure with the saline acting as a conductor between the tissue being treated and one of the electrodes, hereinafter called the "return electrode". The other electrode is applied directly to the tissue. This other electrode is hereinafter called the "active electrode".

Such a system is shown in Figure 1. The generator 10 has an output socket 10S providing a radio frequency (RF) output for an instrument in the form of a handpiece 12 via a connection cord 14. Activation of the generator may be performed from the handpiece 12 via a control connection in cord 14 or by means of a footswitch unit 16, as shown, connected separately to the rear of the generator 10 by a footswitch connection cord 18. In the illustrated embodiment, footswitch unit 16 has two footswitches 16A and 16B for selecting a desiccation mode and a vaporisation mode of the generator respectively. The generator front panel has push buttons 20 and 22 for respectively setting desiccation and vaporisation power levels, which are indicated in a display 24. Push buttons 26 are provided as an alternative means for selection between desiccation and vaporisation modes.

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Handpiece 12 mounts a detachable electrode assembly 28 having a dual electrode structure, as shown in the fragmentary view of Figure 2.

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Figure 2 is an enlarged view of the distal end of electrode assembly 28. At its extreme distal end the assembly has an active electrode 30 which, in this embodiment, is formed as a series of metal filaments connected to a central conductor 32. The filaments may be made of stainless steel. Proximally of the active electrode 30 and spaced from the latter by a longitudinally and radially extending insulator 34 is a return electrode 36. The return electrode 36 is arranged coaxially around the inner conductor 32 as a sleeve 38 which extends as a tubular shaft 40 to the proximal end of the assembly 28 where it is connected in the handpiece 12 to conductors in the connection

cord 14. Similarly, the inner conductor 32 extends to the handpiece and is connected to a conductor in cord 14. The electrode assembly 28 has an insulating sheath 42 which covers shaft 40 and terminates proximally of the insulator 34 to leave the distal end of shaft 40 exposed as the return electrode 36.

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In operation as a desiccation instrument, the electrode assembly 28 is applied as shown in Figure 2 to the tissue 44 to be treated, the operation site being immersed in a normal saline (0.9%w/v) solution, here shown as a drop 46 of liquid surrounding the distal end portion of the electrode assembly 28. The liquid immerses both the active electrode 30 and the return electrode 36.

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Still referring again to Figure 2, the metallic filaments forming the active electrode 30 are all electrically connected together and to the inner conductor 32 of the electrode assembly to form a unitary active electrode. Insulator 34 is an insulating sleeve, the distal end portion of which is exposed proximally of the exposed part of the active electrode 30. Typically, this sleeve is made of a ceramic material to resist damage from arcing. The return electrode terminates at a point short of the end of the insulator 36 so that it is both radially and axially spaced from the active, or tissue contact, electrode 30. The surface area of the return electrode is considerably greater than that of the active electrode 30. At the distal end of the electrode assembly, the diameter of the return electrode is typically in the region of from 1mm to 3mm, with the longitudinal extent of the exposed part of the return electrode being typically between 1mm and 5mm with the longitudinal spacing from the active electrode being between 1mm and 5mm.

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In effect, the electrode assembly is bipolar, with only one of the electrodes (30) actually extending to the distal end of the unit. This means that the return electrode, in normal circumstances, remains spaced from the tissue being treated and a current path exists between the two electrodes via the tissue and the conductive liquid which is in contact with the return electrode 36.

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The conductive liquid 46 may be regarded, as far as the delivery of bipolar electrosurgical energy is concerned, as a low impedance extension of the tissue. Radio frequency currents produced by the generator 10 flow between the active electrode 30 and the return electrode 36 via the tissue 44 and the immersing conductive liquid 46. The particular electrode arrangement shown in Figure 2 is most suitable for tissue desiccation.

The axial as well as radial separation between the electrodes avoids the small spacing of the conventional bipolar arrangement in which both electrodes are tissue-contacting. As a result, there is less danger of unwanted arcing across the insulation surface, which allows comparatively high power dissipation for desiccation treatment, and, in the case of tissue cutting or vaporisation, prevents excessive arcing which can lead to interelectrode insulation damage.

The immersing saline solution may be provided from a conduit (not shown) forming part of the instrument 12. Thus, the invention may take the form of an electrosurgical system for the treatment of tissue immersed in a conductive fluid medium, comprising an electrosurgical instrument having a handpiece and an instrument shaft, and, on the end of the shaft, an electrode assembly, the assembly comprising a tissue contact electrode which is exposed at the extreme distal end of the instrument, and a return electrode which is electrically insulated from the tissue contact electrode and has a fluid contact surface spaced proximally from the exposed part of the tissue contact electrode, the system further comprising a radio frequency generator coupled to the electrode assembly of the instrument, a reservoir of electrically conductive fluid, such as the normal saline solution, and a conduit, typically and integral part of an endoscope, for delivering the liquid from the reservoir to the region of the electrode assembly. Pressure for delivering the liquid may be provided by a pump forming part of the apparatus.

Since in this embodiment of electrode assembly 28, the active electrode 30 is made of stainless steel filaments in the form of a brush, the electrode is flexible, providing a

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reproducible tissue effect which is comparatively independent of the application angle of the electrode to the tissue surface. The flexibility of the electrode 30 also results in a differential contact area of the active electrode dependent on the applied pressure, allowing variations in the breadth of desiccation over the surface of the tissue, reducing procedure time.

Desiccation occurs by virtue of radio frequency currents passing between the active electrode 30 and the conductive liquid 46 via the outer layer of the tissue 44 immediately beneath and in an area surrounding the active electrode 30. The output impedance of the generator is set at a level commensurate with the load impedance of the electrode assembly when used as shown in Figure 2 with both electrodes in contact with the conductive liquid 46. In order to sustain this matched state for tissue desiccation, the output power of the generator is automatically controlled in a manner which will be described below so that vapour bubbles of significant size are substantially prevented from appearing at the active electrode 30, thereby avoiding a consequent increase in load impedance. In this way, the active electrode can be continually wetted by the conductive liquid so that, whilst the tissue water is removed by thermal desiccation, the impedance reaches an upper limit corresponding to the point at which the conductive liquid starts to boil. As a result, the system is able to deliver high power levels for desiccation without unwanted conductive liquid vaporisation leading to unwanted tissue effects.

The electrical behaviour of the electrode assembly when the electrodes 30 and 36 are immersed in the conductive liquid 46 is now considered with reference to the graph of Figure 3.

When power is first applied, there is presented to the generator an initial load impedance r which is governed by the geometry of the electrode and the electrical conductivity of the conductive liquid. The value of r changes when the active electrode touches the tissue. The higher the value of r, the greater is the propensity of the conductive liquid to vaporise. As power is dissipated in the tissue and the

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conductive liquid, the conductive liquid increases in temperature. In the case of normal saline, the temperature coefficient of conductivity is positive and the corresponding impedance coefficient is therefore negative so that the impedance initially falls. Thus, the curve in Figure 3 indicates a fall in load impedance as the delivered power is increased, the impedance falling through point A to a minimum at point B, at which point saline in immediate contact with the electrode reaches boiling point. Small vapour bubbles now form on the surface of the active electrode and the impedance starts to rise as shown by the curve rising from point B to point C. Thus, once the boiling point has been reached, the arrangement displays a dominant positive power coefficient of impedance.

As the vapour bubbles form, there is an increase in the power density at the remaining active electrode to saline interface (the exposed area of the active electrode not covered by vapour bubbles) which further stresses the interface, producing more vapour bubbles and thus even higher power density. This is a runaway condition, with an equilibrium point only occurring once the electrode is completely enveloped in vapour. Thus, for a given set of variables, there is a power threshold corresponding to point C at which this new equilibrium is reached.

In the light of the foregoing, it will be appreciated that the region between points B and C in Figure 3 represents the upper limit of desiccation power which can be achieved.

Upon formation of an electrode-enveloping vapour pocket, the impedance elevates to about $1k\Omega$, as shown by point D in Figure 3, the actual impedance value depending on a number of system variables. The vapour is then sustained by discharges across the pocket between the active electrode and the vapour/saline interface.

This state of affairs is illustrated by the diagram of Figure 4 which shows an alternative electrode assembly 28A having a hemispherical or ball electrode 30A in place of the brush electrode 30 of the embodiment of Figure 2. As before, the return

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electrode 36A is proximally spaced from the active electrode 30A by an intervening insulator 34A. The ball electrode is preferred for tissue vaporisation.

Once in the vaporisation equilibrium state, the vapour pocket, shown by the reference 50 in Figure 4, is sustained by discharges 52 across the vapour pocket between the active electrode 30A and the vapour to saline interface. The majority of power dissipation occurs within this pocket with consequent heating of the active electrode. The amount of energy dissipation in this conduction is a function of the delivered power. It will be noted from Figure 3 that the vaporisation mode, indicated by the dotted boundary lines, can be sustained at much lower power levels than are required to bring about formation of the vapour pocket. The impedance/power characteristic consequently displays hysteresis. Once the vaporisation mode has been established, it can be maintained over a comparatively wide range of power levels, as shown by the inclined part of the characteristic extending on both sides of point D. However, increasing the delivered output power beyond that represented by point D causes a rapid rise in electrode temperature, potentially damaging the electrode. To collapse the vapour pocket and to return to desiccation mode requires a significant power reduction back to point A, direct contact between the active electrode and the saline being reestablished and the impedance falling dramatically. The power density at the active electrode also falls so that the temperature of the saline now falls below boiling point and the electrode is then once again in a stable desiccation equilibrium.

The generator to be described hereinafter has the ability to sustain both the desiccation mode and the vaporisation mode. Whilst in general the electrode assemblies illustrated in Figures 2 and 4 can be used in either mode, the brush electrode of Figure 2 is preferred for desiccation due to its wide potential area of coverage, and the ball electrode of Figure 4 is preferred for vaporisation due to its small active electrode/return electrode surface area ratio. As can be seen from Figure 4, tissue vaporisation occurs when the vapour pocket 50 intersects the tissue surface, with the electrode assembly preferably being held spaced above the tissue surface by a small distance (typically 1mm to 5mm).

The runaway condition which occurs when the delivered power reaches the level shown by point C in Figure 3 is exacerbated if the generator has a significant output impedance, because the output voltage can then suddenly rise. With increased power dissipation and without the presence of the cooling liquid around the active electrode 30, the electrode temperature rises rapidly with consequent damage to the electrode. This also produces uncontrollable tissue disruption in place of the required desiccation. For this reason, the preferred generator has an output source impedance which, approximately at least matches the load impedance of the electrode structure when wetted.

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The preferred generator now to be described allows both desiccation electrosurgery substantially without unwanted cell disruption, and electrosurgical cutting or vaporisation substantially without electrode burning. Although intended primarily for operation in a conductive liquid distension medium, it has application in other electrosurgical procedures, e.g. in the presence of a gaseous distension medium, or wherever rapid load impedance changes can occur.

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Referring to Figure 5, the generator comprises a radio frequency (RF) oscillator 60 which operates at above or below about 400 kHz, with any frequency from 300 kHz upwards into the HF range being feasible. Oscillator 60 drives a power output stage 62 comprising two power MOSFETs T_1 , T_2 coupled in push-pull arrangement between two supply rails V_3 and 0V. The power supply rails are driven by a power supply stage 64.

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Transistors T_1 and T_2 are driven in a switching mode by a pulse width controller 64 which is, itself, driven by the oscillator 60. Thus each transistor T_1 , T_2 receives one gating pulse during each cycle of the RF oscillator 60, the pulses being timed such that T_1 is switched on during oscillator half cycles of one polarity, while T_2 is switched on during oscillator half cycles of the opposite polarity, and the width of the gating pulses is controlled according to the required output power.

Coupled to the junction between the two electronic switches represented by transistors T_1 , T_2 is a series-resonant output circuit comprising a capacitor C_r and an inductor L_r . The series resonant frequency of these two components is about 400 kHz, but generally different from the frequency of operation of oscillator 60. Coupled to the junction between capacitor C_r and inductor L_r via a coupling capacitor C_c is one of end of a primary winding of an output isolation transformer 65 feeding the output terminals 66, 68 of the generator. The other end of the primary winding is coupled to one of the supply rails, in this case the ground connection 0V. Coupling capacitor C_c is smaller than capacitor C_r

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The connection of the series-resonant circuit C_p, L_r to the switches is direct; there is no intervening second series resonant circuit such as a parallel-resonant circuit, and the load impedance presented to the switches (when its variation is considered with respect to excitation frequency) exhibits a predominant minimum at the resonant frequency of the series-resonant circuit.

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In parallel with the source and drain connections of each transistor T_1 , T_2 is a respective energy recovery diode D_1 , D_2 .

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Switching of transistors T₁, T₂ in the above-described manner causes the application to the junction 65 between the transistors of a RF excitation voltage having a waveform as shown in Figure 6. A corresponding sinusoidal waveform is produced at the junction of the two series-resonant components C_r and L_r the amplitude of which depends on the difference in frequency between the oscillator frequency and the frequency of resonance, and on the impedance of the load 70 connected across the output terminals 66, 68.

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Coupled across the output connections 66, 68 is a voltage threshold detector 72 having an output 72A coupled to an "on" time control circuit 74.

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In operation of the generator, power is applied to the power supply 64 when electrosurgical power is demanded by the surgeon operating an activation switch arrangement which may be provided on a handpiece or footswitch (see Figure 1). A constant output voltage threshold is set independently of the supply voltage via input 72B according to control settings on the front panel of the generator (see Figure 1). Typically, for desiccation or coagulation the threshold is set at a desiccation threshold value between 150 volts and 200 volts. When a cutting or vaporisation output is required, the threshold is set to a value in the range of from 250 or 300 volts to 600 volts. These voltage values are peak values. Their being peak values means that for desiccation at least it is preferable to have an output RF waveform of low crest factor to give maximum power before the voltage is clamped at the values given. Typically a crest factor of 1.5 or less is achieved.

When the generator is first activated, the status of the control input 64I of the pulse width controller 64 (which is connected to the "on" time control circuit 74) is "on", such that the transistors T1, T2 which form the output stage 62 are each switched on for a maximum conduction period during each oscillation cycle which may be a full half cycle of the oscillator output. Providing the delivered power is sufficiently high, the temperature of the liquid medium surrounding the electrodes of the electrosurgical instrument (or within a gaseous medium, the temperature of liquids contained within the tissue) may rise to such an extent that the liquid medium vaporises, leading to a rapid increase in load impedance and a consequent rapid increase in the applied output voltage across terminals 12. This is an undesirable state of affairs if a desiccation output is required. For this reason, the voltage threshold for a desiccation output is set to cause a trigger signal to be sent to the "on" time control circuit 74 when the threshold is reached. The "on" time control circuit 74 has the effect of virtually instantaneously reducing the width of the gating pulses produced by controller 64 thereby virtually instantaneously reducing the "on" time of the RF switching device T₁, T2.

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Subsequent control of the "on" time of the devices T₁, T₂ in individual cycles of the oscillator 60 will be understood by considering the internal configuration of the "on" time control circuit 74 which is shown in Figure 7. The circuit comprises an RF sawtooth generator 80 (synchronised at the RF oscillation frequency by a synchronisation signal derived from the oscillator and applied to a synchronisation input 74I), and a ramp generator 82 which is reset by a reset pulse from the output 72B of the voltage threshold detector 72 (see Figure 5) produced when the set threshold voltage is reached. This reset pulse is the trigger signal referred to above. The "on" time control circuit 74 further comprises a comparator 84 for comparing the sawtooth and ramp voltages produced by the sawtooth and ramp generators 80 and 82 to yield a square wave control signal for application to the input 64I of the pulse width controller 64. As shown by the waveform diagrams in Figure 7, the nature of the sawtooth and ramp waveforms is such that the mark-to-space ratio of the square wave signal applied to the controller 64 progressively increases after each reset pulse. As a result, after a virtually instantaneous reduction in "on" time on detection of the output voltage reaching the set voltage threshold, the "on" time of the RF oscillator is progressively increased back to the original maximum value. This cycle is continuously repeated until the temperature of the liquid surrounding the electrodes reduces to such a level such that vaporisation no longer occurs.

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The output voltage of the generator is important to the mode of operation. In fact, the output modes are defined purely by output voltage, specifically the peak output voltage. The absolute measure of output voltage is only necessary for multiple term control. However, a simple single term control (i.e. using one control variable) can be used in this generator in order to confine the output voltage to predetermined limit voltages. Thus, the voltage threshold detector 72 shown in Figure 5 compares the RF peak output voltage with a preset DC threshold level, and has a sufficiently fast response time to produce a reset pulse for the "on" time control circuit 74 within one RF half cycle.

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When the series-resonant output circuit is excited by switching of transistors T_1 , T_2 at a frequency near resonance, the amplitude of the voltage at the junction between transistors T_1 , T_2 can exceed the supply voltage. In this condition, when both transistors are turned off, diodes D_1 , D_2 recover energy from the resonance circuit into the supply. Intermediate levels of excitation are possible by using less than half-wave switching of the push-pull devices, the on-time providing excitation, the off-time providing power recovery and damping.

Before considering the operation of the generator further, it is appropriate to refer back to the impedance/power characteristic of Figure 3. It will be appreciated that the most critical control threshold is that applicable during desiccation. Since vapour bubbles forming at the active electrode are non-conducting, the saline remaining in contact with the electrode has a higher power density and consequently an even greater propensity to form vapour. This degree of instability brings about a transition to a vaporisation mode with the same power level due to the runaway increase in power density at the active electrode. As a result, the impedance local to the active electrode rises. Maximum absorbed power coincides with the electrode condition existing immediately before formation of vapour bubbles, since this coincides with maximum power distribution and the greatest wetted electrode area. It is therefore desirable that the electrode remains in its wetted state for the maximum desiccation power. Use of voltage limit detection brings about a power reduction which allows the vapour bubbles to collapse which in turn increases the ability of the active electrode to absorb power. For this reason, the generator described in this specification includes a control loop having a large overshoot, in that the feedback stimulus of the peak voltage reaching the predefined threshold causes a large instantaneous reduction in power by causing a reduction in peak output voltage to a level significantly below the peak output voltage level set by the threshold detector 72. This control overshoot ensures a return to the required wetted state.

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In the generator described above with reference to Figures 5, 6 and 7, power reduction in response to voltage threshold detection takes place through an instantaneous reduction in RF energy supplied to the series-resonant output circuit.

In the preferred embodiment, the instantaneous power reduction is by at least three quarters of available power (or at least half voltage) from the DC power supply and preferably by more. Thus, a high speed response is obtained in the RF stage itself.

In a typical desiccation episode the output voltage increases with increasing load impedance to a point at which the output voltage threshold is reached, whereupon the above-described instantaneous reduction in output stage "on" time occurs. This produces a rapid decrease in the RF output voltage, followed by a progressive increase, again as described above. When the output voltage again reaches the threshold voltage, the "on" time of the oscillator is once again instantly reduced and then progressively increased, so that the output voltage waveform repeats its previous pattern. Yet again, the threshold voltage is reached, again the output voltage is instantly reduced, and again the "on" time is allowed to increase, and so on until the conditions at the operation site change such that vapour is no longer formed.

It will be seen, then, that the control circuitry 74, 64 (Figure 5) operates dynamically to control the output voltage both sufficiently rapidly and to a sufficient degree to maintain the voltage at a level consistent with, in this case, the level required for desiccation without tissue disruption due to arcing. The same technique can be used with a different threshold voltage to limit the output voltage to prevent electrode burning and/or excessive tissue vaporisation. In the latter case, the voltage limit may be set to a level between 250 volts (preferably 300 volts) and 600 volts.

Due to the high power density at the active electrode during the vaporisation mode, the great majority of delivered power is dissipated in the proximity of the electrode. In the vaporisation mode, it is desirable that a minimum of saline heating occurs, but that any tissue which encroaches the vapour boundary of the active electrode is vaporised. In

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the vaporisation mode, the vapour is sustained by arcs within the vapour pocket as described above with reference to Figure 4. Increasing the output voltage during vaporisation results in increased volume of tissue removal due to the increased size of the vapour pocket. Collapse of the vapour pocket during tissue vaporisation has greater consequence, due to the increased necrosis as a result of the greater power dissipation in the surrounding saline. Vapour pocket collapse can be prevented by, firstly, arranging for the electrode impedance in vaporisation mode to be such that the instrument is in an unmatched condition as regards impedance, with result that the resonant output circuit Q is high and the output voltage does not change so rapidly as with lower load impedances and, secondly, the active electrode has a significant heat capacity that sustains the vapour pocket for a significant period.

An unwanted increased in the size of the vapour pocket can be prevented by limiting the peak output voltage during the vaporisation mode, which may be conveniently carried out by substituting a different threshold value for the voltage threshold detector 72 (see Figure 5) when in the vaporisation mode.

The circuitry of the voltage threshold detector 72, and "on" time control circuit 74 (shown in Figure 5) in the preferred generator in accordance with the invention is as described and shown in our co-pending European Patent Application No. 96304558.8.

As has been described above, different threshold voltages are applicable to desiccation on the one hand and cutting or tissue vaporisation on the other hand. Accordingly, the generator includes a mode selection control 86, as shown in Figure 5. In practice, this may be part of a microprocessor control system (not shown) producing outputs which depend on handpiece or foot-operated switch settings. Thus, for a desiccation output, the mode selection control sets the voltage threshold of threshold detector 76 to a first value via input 72B, whilst for cutting or vaporisation, a different, higher threshold value is set. Improved results can also be obtained by setting the RF oscillator frequency to different values according to whether desiccation or cutting/vaporisation are required. Thus, for desiccation, the mode selection control applies a frequency

control signal to the RF oscillator via control input 60I to set the oscillator frequency below the resonant frequency of the series-resonant combination C_r , L_r . Conversely, when cutting or tissue vaporisation is required, the RF oscillator is set to a frequency higher than the resonant frequency. The lower frequency has the effect of skewing the power versus load impedance characteristic so as to increase the power available at low impedances, as encountered during desiccation. The higher oscillator frequency has the effect of flattening the power versus load impedance curve, favouring higher impedances, as encountered when the immersing fluid vaporises. These power/load impedance variations are shown diagrammatically in Figures 8 and 9, in which f_E and f_r represent the excitation (i.e. oscillator) frequency and the resonant frequency respectively.

Blended modes can be used by constantly alternating between desiccation and cut states or by altering the position of the thresholds.

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An alternative generator to that described above with reference to Figure 5 may be used, having an output stage with switching means in bridge configuration, as shown in Figure 10. In this case, the switching devices comprise four power MOSFETs arranged in two pairs of two transistors, each pair being arranged in a push-pull configuration. The first pair is shown in Figure 10 as transistors T3 and T4, and the second pair as transistors T5 and T6. The series-resonant output circuit comprising capacitor C, and conductor L, is coupled between the respective junctions of the two pull-push pairs T3, T4 and T5, T6 so that when these pairs are driven in phase opposition by a pulse width and phase controller circuit 64, the radio frequency power signal is applied across the series-combination C, L. As in the generator of Figure 5, the output to an electrosurgical instrument is taken from across the inductor L, via a coupling capacitor C, and an isolation transformer 65, the transformed radio frequency output voltage appearing at terminals 66, 68 for connection of an electrosurgical load 70. In other respects, this alternative generator is similar to the generator described above with reference to Figure 5, and common reference numerals for the common parts are used in Figures 10 and 5 respectively. The voltage waveform generated

across the series-resonant circuit C_p L_r typically has the same waveform as that developed by the generator of Figure 5, i.e. as shown in Figure 6. However, in the case of this alternative generator, by incorporating a phase control function in the circuit 64 driving the switching transistors T3 to T6, the phase difference between the drive signals applied to the respective pairs T3, T4, and T5, T6 can be varied from the maximum value of 180° downwards so that the output power is reduced. This constitutes an additional variable for varying output power. Indeed, when required, the phase difference can be reduced to such an extent that the output power is zero, which means that, for example, the supply voltage V₅ obtained from power supply 64 can be maintained constant at all times rather than being used as a secondary means of power reduction.

To summarise, then, the bridge configuration allows rapid power reduction to be achieved when the conductive liquid surrounding the instrument electrodes vaporises not only by reducing the "ON" time of the transistors, but also by varying the relative phase between the two transistor pairs downwards from 180°. It is also possible to alter the excitation frequency of RF oscillator 60 so as to be further from the resonant frequency defined by the series-combination of capacitor C, and inductor L, as an additional means of reducing output power.

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From a general viewpoint, a radio frequency generator for an electrosurgical system is provided, the system including an electrode assembly having two electrodes for use immersed in an electrically conductive fluid. The generator has control circuitry for rapidly reducing the delivered radio frequency output power by at least 50% within at most a few cycles of the peak radio frequency output voltage reaching a predetermined threshold limit. In this way, tissue coagulation can be performed in, for example, saline without significant steam generation. The same peak voltage limitation technique can be used in a tissue vaporisation or cutting mode to limit the size of the steam pocket at the electrodes and to avoid electrode burning. The generator has a push-pull output stage with a series-resonant output circuit, the output stage being driven by a radio frequency oscillator at a frequency which, in general, differs from the

resonant frequency of the resonant output circuit. Power control is achieved by varying the ON-time of switching transistors forming the push-pull output pair and by altering the frequency spacing between the excitation frequency and the resonant frequency of the series-resonant output circuit. In an alternative embodiment, a bridge configuration using two push-pull pairs is used, yielding a further power control variable: the relative phase of the driving signals to the respective transistor pairs.

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CLAIMS

- 1. An electrosurgical generator for supplying radio frequency power to an electrical instrument, the generator comprising a radio frequency output stage having at least a pair of electrosurgical output lines for the delivery of radio frequency power to the instrument, a power supply coupled to the output stage for supplying power to the output stage, and control circuitry including sensing means for deriving a sensing signal representative of the radio frequency peak output voltage developed across the output lines, wherein the output stage comprises a series-resonant output circuit coupled to the output lines and switching means coupled to the resonant output circuit, and wherein the control circuitry is operable to vary the switching intervals of the switching means to reduce the delivered radio frequency power in response to a predetermined condition of the sensing signal.
- 2. A generator according to claim 1, wherein the series-resonant output circuit comprises the series combination of an inductance and a capacitance, and is coupled to the switching means such that a switched radio frequency output waveform is developed across the series combination, the output lines of the generator being coupled to the series-resonant circuit to receive the radio frequency voltage developed across the inductance or the capacitance.
- A generator according to claim 2, wherein the output lines are coupled to receive the radio frequency voltage developed across the inductance.
- 4. A generator according to claim 2, wherein the series combination is coupled between the switching means and a ground connection or one of a pair of supply rails of the power supply means, one of the output lines of the generator being coupled to a junction between the inductance and the capacitance.

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- 5. A generator according to claim 4, wherein the capacitance is connected between the switching means and the junction, and the inductance is coupled between the junction and the ground connection on the said one supply rail.
- 5 6. A generator according to claim 2, wherein the switching means comprise semiconductor switching devices connected in a bridge configuration, the series combination being coupled between oppositely phased nodes of the switching means.
- 7. A generator according to any of claims 2 to 6, including a series-connected coupling capacitance coupled in a signal path between the series-resonant circuit and one of the output lines.
 - 8. A generator according to claim 7, wherein the coupling capacitance is of a smaller value than the capacitance of the series-resonant combination.
 - 9. A generator according to any preceding claim, wherein the switching means comprise a pair of electronic switches connected in a push-pull series arrangement between a pair of supply rails of the power supply, the series resonant output circuit being coupled to the connection between the electronic switches.
 - 10. A generator according to claim 9, wherein the switching means comprise two pairs of electronic switches in a bridge configuration, each pair connected in a push-pull series arrangement between the supply rails, the series-resonant output circuit being coupled between the connection between the switches of one pair and the connection between the switches of the other pair, the two pairs being arranged so as to be driven with opposite respective phases.
- A generator according to any preceding claim, wherein the switching means are connected to switch current repeatedly through the resonant output circuit at a

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radio frequency, and wherein the control circuitry is so arranged and coupled to the switching means as to reduce the switching means radio frequency duty cycle sufficiently rapidly to cause at least a 50% reduction in delivered output power within 100µs of a predetermined radio frequency peak output voltage threshold having been reached.

- A generator according to claim 9 and claim 11, or claim 10 and claim 11, wherein the switching means are connected to switch current repeatedly through the resonant output circuit at a radio frequency, and wherein the control circuitry is so arranged and coupled to the switching means as to reduce the switching means radio frequency duty cycle sufficiently rapidly to cause at least a 50% reduction in delivered output power within 100µs of a predetermined radio frequency peak output voltage threshold having been reached and wherein the control circuitry is arranged to drive each of the electronic switches so as to perform partial cycle switching whereby each has a variable on-time during respective radio frequency cycles, the on-time of both switches being controllable sufficiently rapidly to effect the said at least 50% power reduction within 5 radio frequency cycles.
- 20 13. A generator according to claim 11 or claim 12, wherein the control circuitry includes a driver stage including a ramp generator operable to cause a control signal to be applied to the drive stage initially to reduce the said radio frequency duty cycle to cause the at least 50% reduction in power delivered via the output lines, and then progressively to increase the duty cycle at a less rapid rate until the sensing signal indicates that the predetermined voltage threshold has once again been reached.
 - 14. A generator according to any preceding claim, further including an oscillator for driving the switching means, the oscillator being operable at a frequency which is different from the resonant frequency of the series resonant combination.

- 15. An electrosurgical system including a generator for generating radio frequency power and an electrosurgical instrument having at least one electrode for use immersed in a conductive liquid, wherein the generator comprises an output stage including at least one radio frequency power device, a series-resonant output circuit, and at least a pair of output connections arranged to receive radio frequency power from the power device, one of the pair of connections being connected to the said electrode, and wherein the generator further comprises a control stage operable to reduce the conduction time of the power device during individual radio frequency cycles in response to a sensing signal representative of the peak output voltage across the output connections exceeding a predetermined sensing signal threshold value, whereby the radio frequency power delivered to the electrode structure is rapidly reduced when the conductive liquid is vaporised.
- 16. A system according to claim 15, wherein the electrode structure includes a projecting treatment electrode and a liquid contact electrode spaced from the treatment electrode, both electrodes being for use surrounded by the conductive liquid and each being connected to a respective one of the pair of output connections, the control stage being operable to reduce the conduction time of the power device when the conductive liquid at the treatment electrode is vaporised thereby to cause the collapse of vapour bubbles at the treatment electrode and a decrease in the electrical load impedance.
- 17. A system according to claim 16, wherein the electrosurgical instrument has an electrode structure having juxtaposed first and second electrodes for immersion in a conductive liquid, the first and second electrodes respectively forming a tissue contact electrode at an extreme distal end of the instrument and a return electrode proximally spaced from the tissue contact electrode.

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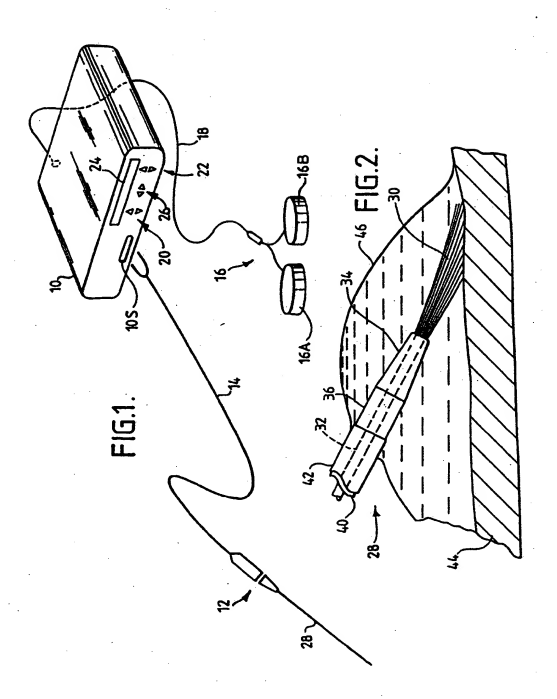
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- 18. A system according to claim 16 or claim 17, wherein series-resonant circuit coupled between the power device and the output connections has a resonant frequency which is different from the frequency of operation of the generator.
- 19. A system according to any of claims 15 to 18 and operable in at least a tissue desiccation mode and a tissue cutting or vaporisation mode, wherein the generator includes a mode selection control, and wherein the control stage is operable automatically to adjust the radio frequency power supplied to the electrode structure to limit the peak generator output voltage to a first value when the desiccation mode is selected and to at least one second value when the cutting or vaporisation mode is selected, the second value or values being higher than the first value.
 - 20. A system according to claim 18, wherein the first and second values are in the ranges of from 150V to 200V and from 250V to 600V respectively, the voltages being peak voltages.
 - 21. A system according to any of claims 15 to 18, operable in at least a tissue desiccation mode and a tissue cutting or vaporisation mode and having a radio frequency oscillator for driving the power device, wherein the generator includes a mode selection control coupled to the oscillator for adjusting the oscillator frequency of the oscillator so as to be higher than the resonant frequency of the series resonant output circuit in the cutting or vaporisation mode and lower than the said resonant frequency in the desiccation mode.
 - A generator according to claim 14 and claim 7, wherein the values of the coupling capacitance and the components of the series-resonant circuit are such that the difference between the oscillator frequency and the resonant frequency is between 1/4(C_cf₁/C_t) and (C_cf₁/C_t), where C_c is the coupling capacitance, C_r is the capacitance element of the series-resonant circuit and f_r is the resonant frequency.

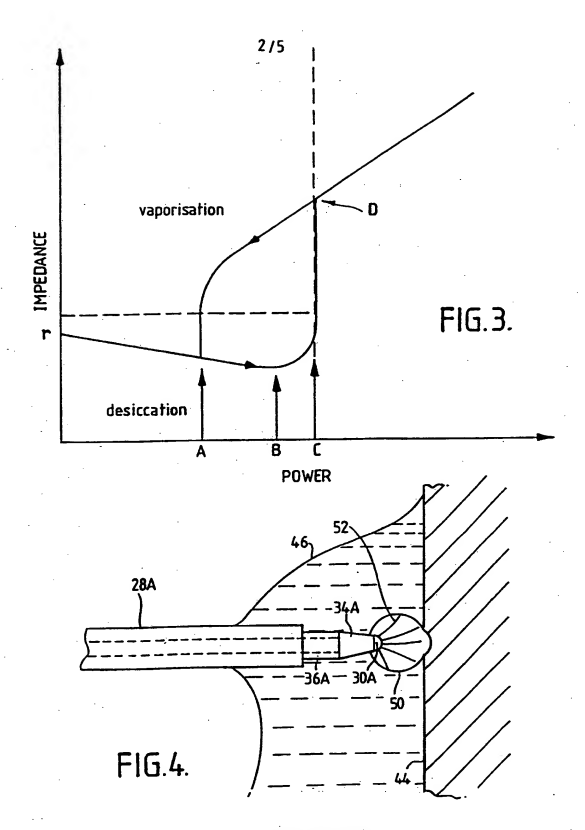
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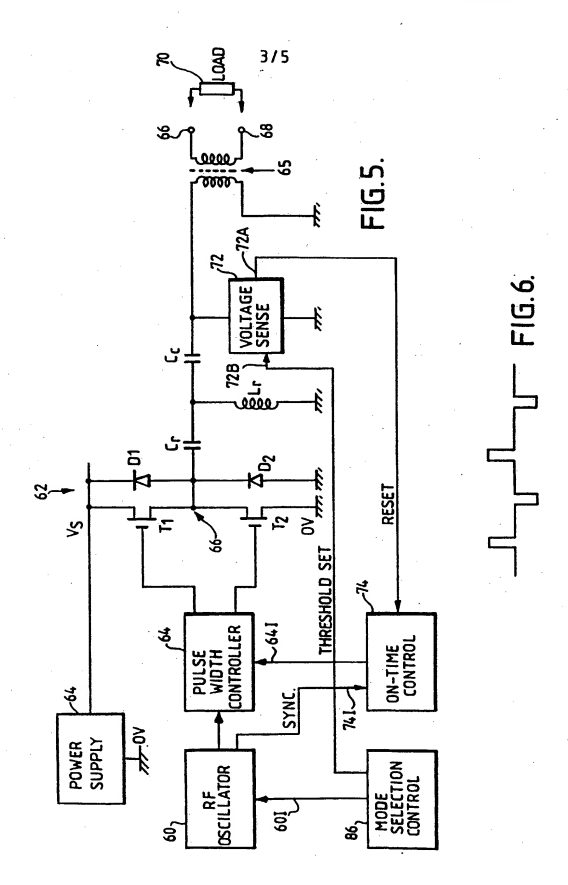
- 23. An electrosurgical generator for supplying radio frequency power to an electrosurgical instrument, the generator comprising a radio frequency output stage having at least a pair of electrosurgical output connections for the delivery of radio frequency power to the instrument, a radio frequency oscillator for feeding a radio frequency signal to the output stage, and control circuitry including sensing means for deriving a sensing signal representative of the radio frequency signal delivered from the output connections, wherein the output stage comprises a series-resonant output circuit coupled to the output connections, the resonant frequency of the series-resonant output circuit being different from the operation frequency of the oscillator, and wherein the control circuitry provides a feedback signal for controlling the delivered radio frequency power.
 - 24. A generator according to claim 23, wherein the output stage is a push-pull output stage, and the control circuitry is operable to alter the on-time of one or more semiconductor devices forming part of the output stage independently of the frequency of operation.
- 25. A generator according to claim 23 or claim 24, wherein the sensing means is arranged to derive a sensing signal representative of the radio frequency peak output voltage developed across the output connections.

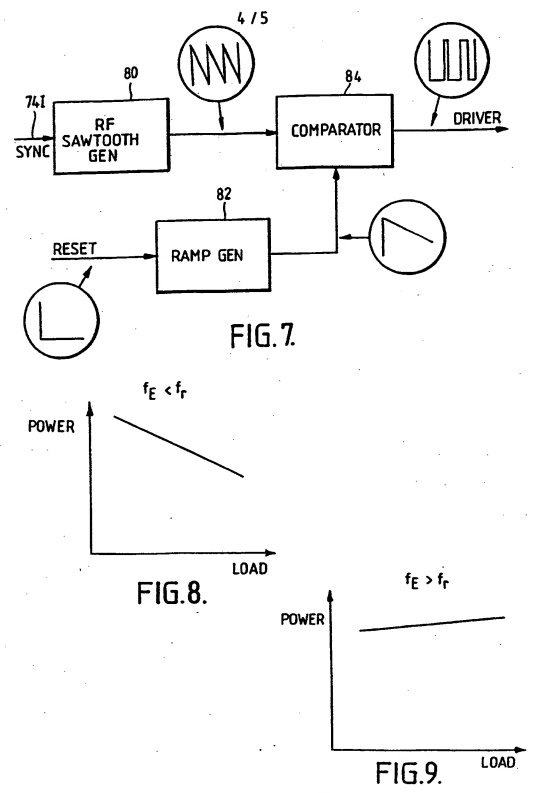


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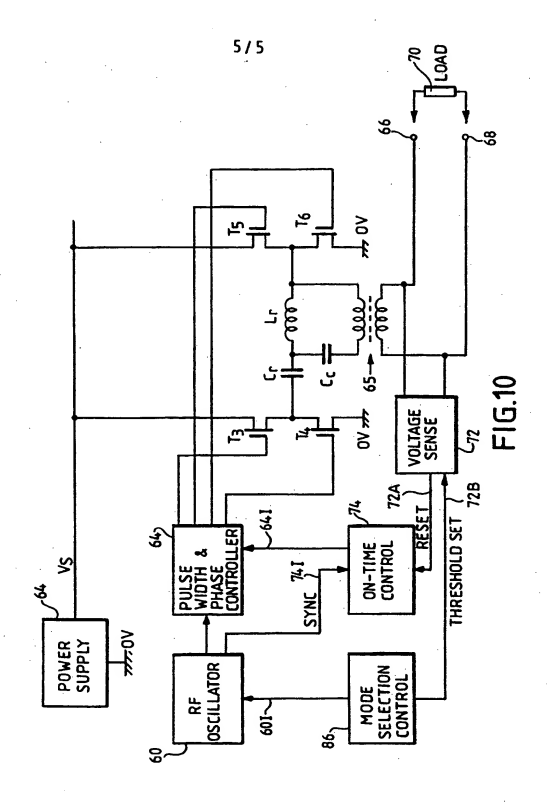
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(30) Priority Data:

9512888.0

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Buresu



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

| (51) International Patent Classification 6: | | (11) International Publication Number: | WO 97/00647 |
|---|----|--|---------------------------|
| A61B 17/39 | A1 | (43) International Publication Date: | 9 January 1997 (09.01.97) |

GR

| (21) International | Application | Number: | PCT/GB96/01473 |
|--------------------|-------------|---------|----------------|
| | | | |

| (22) | International Filing Date: | 20 June 1996 (20.06.96) |
|------|----------------------------|-------------------------|
| | | |

23 June 1995 (23,06,95)

| 9512889.8 | 23 June 1995 (23,06,95) | GB |
|-----------|---------------------------|----|
| 9600352.0 | 9 January 1996 (09,01,96) | GB |
| 9600355.3 | 9 January 1996 (09,01,96) | GB |
| | | |

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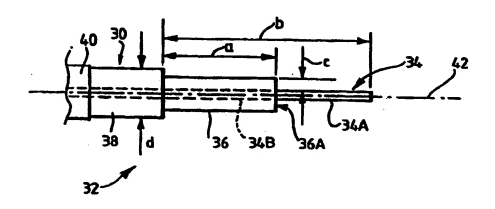
(74) Agents: BLATCHFORD, William, Michael et al.; Withers & Rogers, 4 Dyer's Buildings, Holborn, London EC1N 2JT (GB).

(81) Designated States: AL, AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GR, HU, IL, IS, IP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(54) Title: AN ELECTROSURGICAL INSTRUMENT



(57) Abstract

In an electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid medium (e.g. "underwater surgery") a bipolar electrode assembly has an active electrode having an exposed tissue treatment portion (34A), a return electrode (38) having an exposed fluid contact surface, and an insulating member (36) positioned between and electrically insulating the active electrode in the return electrode. The insulating member serves to space apart the exposed active electrode treatment portion and the exposed fluid contact portion of the return electrode. The dimensions and configurations of the exposed portions of the electrodes and of the insulating member are such that when the electrode assembly is immersed in a conductive fluid medium, the ratio between the longest and shortest conduction path lengths between the active and return (b:a) electrodes is less than or equal to 2:1. The invention also includes a combination of an electrosurgical instrument and a radio frequency generator.

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AN ELECTROSURGICAL INSTRUMENT

This invention relates to an electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid medium, and to an electrosurgical system apparatus including such an instrument.

Endoscopic electrosurgery is useful for treating tissue in cavities of the body, and is normally performed in the presence of a distension medium. When the distension medium is a liquid, this is commonly referred to as underwater electrosurgery, this term denoting electrosurgery in which living tissue is treated using an electrosurgical instrument with a treatment electrode or electrodes immersed in liquid at the operation site. A gaseous medium is commonly employed when endoscopic surgery is performed in a distensible body cavity of larger potential volume in which a liquid medium would be unsuitable, as is often the case in laparoscopic or gastroenterological surgery.

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Underwater surgery is commonly performed using endoscopic techniques, in which the endoscope itself may provide a conduit (commonly referred to as a working channel) for the passage of an electrode. Alternatively, the endoscope may be specifically adapted (as in a resectoscope) to include means for mounting an electrode, or the electrode may be introduced into a body cavity via a separate access means at an angle with respect to the endoscope - a technique commonly referred to as triangulation. These variations in technique can be subdivided by surgical speciality, where one or other of the techniques has particular advantages given the access route to the specific body cavity. Endoscopes with integral working channels, or those characterised as resectoscopes, are generally employed when the body cavity may be accessed through a natural body opening - such as the cervical canal to access the endometrial cavity of the uterus, or the urethra to access the prostate gland and the bladder. Endoscopes specifically designed for use in the endometrial cavity are referred to as hysteroscopes, and those designed for use in the urinary tract include cystoscopes, urethroscopes and resectoscopes. The procedures of transurethal resection or vaporisation of the prostate gland are known as TURP and EVAP respectively. When there is no natural body opening through which an endoscope may

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be passed, the technique of triangulation is commonly employed. Triangulation is commonly used during underwater endoscopic surgery on joint cavities such as the knee and the shoulder. The endoscope used in these procedures is commonly referred to as an arthroscope.

Electrosurgery is usually carried out using either a monopolar instrument or a bipolar instrument. With monopolar electrosurgery, an active electrode is used in the operating region, and a conductive return plate is secured to the patient's skin. With this arrangement, current passes from the active electrode through the patient's tissues to the external return plate. Since the patient represents a significant portion of the circuit, input power levels have to be high (typically 150 to 250 watts), to compensate for the resistive current limiting of the patient's tissues and, in the case of underwater electrosurgery, power losses due to the fluid medium which is rendered partially conductive by the presence of blood or other body fluids. Using high power with a monopolar arrangement is also hazardous, due to the tissue heating that occurs at the return plate, which can cause severe skin burns. There is also the risk of capacitive coupling between the instrument and patient tissues at the entry point into the body cavity.

With bipolar electrosurgery, a pair of electrodes (an active electrode and a return electrode) are used together at the tissue application site. This arrangement has advantages from the safety standpoint, due to the relative proximity of the two electrodes so that radio frequency currents are limited to the region between the electrodes. However, the depth of effect is directly related to the distance between the two electrodes; and, in applications requiring very small electrodes, the inter-electrode spacing becomes very small, thereby limiting tissue effect and the output power. Spacing the electrodes further apart would often obscure vision of the application site, and would require a modification in surgical technique to ensure direct contact of both electrodes with the tissue.

There are a number of variations to the basic design of the bipolar probe. For example, U.S. Patent Specification No. 4706667 describes one of the fundamentals of the design.

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namely that the ratio of the contact areas of the return electrode and of the active electrode is greater than 7:1 and smaller than 20:1 for cutting purposes. This range relates only to cutting electrode configurations. When a bipolar instrument is used for desiccation or coagulation, the ratio of the contact areas of the two electrodes may be reduced to approximately 1:1 to avoid differential electrical stresses occurring at the contact between the tissue and the electrode.

The electrical junction between the return electrode and tissue can be supported by wetting of the tissue by a conductive solution such as normal saline. This ensures that the surgical effect is limited to the needle or active electrode, with the electric circuit between the two electrodes being completed by the tissue. One of the obvious limitations with the design is that the needle must be completely buried in the tissue to enable the return electrode to complete the circuit. Another problem is one of the orientation: even a relatively small change in application angle from the ideal perpendicular contact with respect to the tissue surface, will change the contact area ratio, so that a surgical effect can occur in the tissue in contact with the return electrode.

Cavity distension provides space for gaining access to the operation site, to improve visualisation, and to allow for manipulation of instruments. In low volume body cavities, particularly where it is desirable to distend the cavity under higher pressure, liquid rather than gas is more commonly used due to better optical characteristics, and because it washes blood away from the operative site.

Conventional underwater electrosurgery has been performed using a non-conductive liquid (such as 1.5% glycine) as an irrigant, or as a distension medium to eliminate electrical conduction losses. Glycine is used in isotonic concentrations to prevent osmotic changes in the blood when intra-vascular absorption occurs. In the course of an operation, veins may be severed, with resultant infusion of the liquid into the circulation, which could cause, among other things, a dilution of serum sodium which can lead to a condition known as water intoxication.

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The applicants have found that it is possible to use a conductive liquid medium, such as normal saline, in underwater endoscopic electrosurgery in place of non-conductive, electrolyte-free solutions. Normal saline is the preferred distension medium in underwater endoscopic surgery when electrosurgery is not contemplated, or a non-electrical tissue effect such as laser treatment is being used. Although normal saline (0.9%w/v; 150mmol/l) has an electrical conductivity somewhat greater than that of most body tissue, it has the advantage that displacement by absorption or extravasation from the operative site produces little physiological effect, and the so-called water intoxication effects of nonconductive, electrolyte-free solutions are avoided.

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The applicants have developed a bipolar instrument suitable for underwater electrosurgery using a conductive liquid medium. A first aspect of the invention is as defined in claim l accompanying this description. Other aspects of the invention are as defined in claim 7, which relates to an electrosurgical system including an instrument and a generator, claims 12, 19 and 23 each directed to an electrosurgical instrument, and claims 31 and 37 directed to methods of desiccating and vaporising tissue. Some of the preferred features of the different aspects of the invention are set out in the dependent claims.

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The electrode structure of this instrument, in combination with an electrically-conductive fluid medium largely avoids the problems experienced with monopolar or bipolar electrosurgery. In particular, input power levels are much lower than those generally necessary with a monopolar arrangement (typically 100 wants). Moreover, because of the relatively large spacing between its electrodes, an improved depth of effect is obtained compared with conventional bipolar arrangements.

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The invention will now be described by way of example with reference to the drawings in which:

Figure 1 is a diagram showing an electrosurgical system in accordance with the invention;

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Figure 2 is a side view of a portion of an electrosurgical instrument forming part of the system of Figure 1;

Figure 3 is a cross-section of part of an alternative electrosurgical instrument in accordance with the invention, the instrument being sectioned along a longitudinal axis;

Figure 4 is a graph illustrating the hysteresis of the electrical load impedance and dissipated radio frequency power which occurs between use of an instrument in accordance with the invention in desiccating and vaporising modes;

Figure 5 is a block diagram of the generator of the electrosurgical system shown in Figure 1;

Figure 6 is a diagrammatic side view of the instrument of Figure 3 showing the use of the instrument for tissue removal by vaporisation;

Figure 7 is a diagrammatic side view of an instrument similar to that shown in Figure 6, showing the use of the instrument for tissue desiccation or coagulation; and

Figures 8, 9 and 10 are side views of further electrosurgical instruments in accordance with the invention, showing different electrode and insulator configurations.

Referring to the drawings, Figure 1 shows electrosurgical apparatus including an electrosurgical generator 10 having an output socket 10S providing a radio frequency (RF) output for a bipolar instrument, in the form of a handpiece 2 and a detachable electrode unit 28, via a connection cord 14. Activation of the generator 10 may be performed from the handpiece 12 via a control connection in the cord 14, or by means of a footswitch unit 16, as shown, connected separately to the rear of the generator 10 by a footswitch connection cord 18. In the illustrated embodiment, the footswitch unit 16 has two footswitches 16A and 16B for selecting a desiccation mode and a vaporisation mode of the generator 10 respectively. The generator front panel has push buttons 20 and 22 for

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respectively setting desiccation and vaporisation power levels, which are indicated in a display 24. Push buttons 26 are provided as an alternative means for selection between the desiccation and vaporisation modes.

The instrument need not include a handpiece, but may simply include a connector for mounting to another device such as a resectoscope. In Figure 1 the instrument has an electrode unit 28 which is shown mounted to the handpiece 12.

The electrode unit E may take a number of different forms, some of which are described below.

In a basic configuration, shown in Figure 2, an electrode unit for detachable fastening to an instrument handpiece comprises a shaft 30 which may be a conductive tube covered with an insulating sheath 30S, with an electrode assembly 32 at a distal end of the shaft 30. At the other end of the shaft (not shown) means are provided for connecting the unit to a handpiece both mechanically and electrically.

The electrode assembly 32 comprises a central active electrode 34 which is exposed at the extreme distal end of the unit to form a treatment portion of the electrode. Preferably the active electrode is a metallic wire which extends as a central conductor through the whole of the shaft 30 to a contact at the proximal end (not shown in the drawing). Surrounding the electrode 34 and the inner conductor is an insulating sleeve 36 the distal end of which is exposed proximally of the exposed treatment portion of the electrode 34. Typically, this sleeve is made of a ceramic material to resist damage from arcing. Surrounding the sleeve 36 is the return electrode 38 in the form of a metallic tube which is electrically (and optionally also mechanically) integral with the metallic tubular body of the shaft 30. This return electrode terminates at a point short of the end of the sleeve 36 so that it is set back from the exposed treatment portion of the active electrode 34 and is both radially and axially spaced from the latter. It will be appreciated that, principally due to the much larger diameter of the return electrode in comparison to that of the tissue contact electrode, the return electrode provides an exposed fluid contact surface which has a surface area

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very much greater than that of the exposed active electrode treatment portion. The insulating sheath 30S terminates at a location proximally spaced from the distal end of the return electrode 38 in order to provide the required surface area for the return electrode fluid contact surface. At the distal end of the electrode unit, the diameter of the return conductor is typically in the region of from 1mm to 5mm. The longitudinal extent of the exposed part fluid contact surface the return electrode 38 is typically between 1mm and 5mm with the longitudinal spacing from the return electrode 38 to the exposed active electrode treatment portion between 1mm and 5mm. Further aspects of the configuration and dimensioning of electrode assemblies are set out in more detail below.

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In effect, the electrode structure shown in Figure 2 is bipolar, with only one of the electrodes (34) actually extending to the distal end of the unit. This means that, in normal use when the electrode assembly is immersed in a conductive fluid medium, the return electrode 38 remains spaced from the tissue being treated and a current path exists between the two electrodes via the tissue and the conductive fluid medium which is in contact with the return electrode.

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The axial spacing of the electrodes permits a very fine electrode structure in terms of diameter since the insulation path is considerably longer than a bipolar electrode having merely radial spacing between exposed electrode surfaces. This allows higher powers to be used than with conventional electrode structures without causing unwanted arcing, or in the case of electrosurgical cutting or vaporisation treatment, without causing electrode unit damage due to excessive arcing at high temperatures.

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The particular staggered arrangement shown affords the surgeon a view of the tissue contact electrode tip, and permits a large range of applied angles with respect to the tissue surface, which is particularly important in the confined spaces typical of endoscopic surgery.

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Referring to Figure 3, an alternative electrode unit for detachable fastening to the electrosurgical instrument handpiece 12 shown in Figure 1 comprises a shaft 30, which

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is constituted by a semi-flexible tube made of stainless steel or phynox electroplated in copper or gold, with an electrode assembly 32 at a distal end thereof. At the other end (not shown) of the shaft 30, means are provided for connecting the electrode unit to the handpiece both mechanically and electrically.

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The electrode assembly 32 includes a central, active or tissue contact electrode 34 which is made of platinum, platinum/iridium or platinum/tungsten, and is constituted by a generally hemispherical exposed tip 34A and an integral central conductor 34B. The conductor 34B is electrically connected to a central copper conductor 34C by fastening a thin stainless steel spring 34D over the adjacent end portions of the conductors 34B and 34C, thereby providing an electrical connection between the handpiece of the instrument and the exposed tip 34A. A ceramic insulation sleeve 36 surrounds the conductor 34B, the spring 34D and the adjacent end portion of the copper conductor 34C. The sleeve 36 has an exposed portion 36A which surrounds the distal end portion of the conductor 34B. A return electrode 38, which forms a distal end portion of the shaft 30 providing a cylindrical fluid contact surface, closely surrounds the sleeve 36 and extends over the copper conductor 34C spaced from the latter by an insulation sleeve 40. An outer insulating heat shrink or polyimide coating 30S surrounds the shaft 30 and proximal portion of the return electrode 38.

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When used in combination with an electrosurgical generator as shown in Figure 1, the electrode unit of Figure 3 can be employed in a conductive fluid medium for tissue removal by vaporisation, for sculpturing and contouring menisci during arthroscopic surgery, or for desiccation, depending on the manner in which the generator is controlled. Figure 4 illustrates how the generator can be controlled to take advantage of the hysteresis which exists between the desiccation and the vaporising modes of the electrode unit. Thus, assuming the electrode assembly 32 of the unit is immersed in a conductive medium such as saline, there is an initial load impedance "r" at point "O", the magnitude of which is defined by the geometry of the electrode assembly and the electrical conductivity of the fluid medium. The value of "r" changes when the active electrode 34 contacts tissue, the higher the value of "r" the greater is the propensity of the electrode assembly 32 to enter

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the vaporisation mode. When RF power is applied to the electrode assembly 32 the fluid medium heats up. Assuming the fluid medium is normal saline (0.9% w/v), the temperature coefficient of conductivity of the fluid medium is positive, so that the corresponding impedance coefficient is negative. Thus, as power is applied, the impedance initially falls and continues to fall with increasing dissipation power to point "B", at which point the saline in intimate contact with the electrode assembly 32 reaches its boiling point. Small vapour bubbles form on the surface of the active tip 34A and the impedance then starts to rise. After point "B", as power dissipation is increased further, the positive power coefficient of impedance is dominant, so that increasing power now brings about increasing impedance.

As a vapour pocket forms from the vapour bubbles, there is an increase in the power density at the residual electrode/saline interface. There is, however, an exposed area of the active electrode tip 34A not covered by vapour bubbles, and this further stresses the interface, producing more vapour bubbles and thus even higher power density. This is a run-away condition, with an equilibrium point only occurring once the electrode is completely enveloped in vapour. For given set of variables, there is a power threshold before this new equilibrium can be reached (point "C").

The region of the graph between the points "B" and "C", therefore, represents the upper limit of the desiccation mode. Once in the vaporisation equilibrium state, the impedance rapidly increases to around 1000 ohms, with the absolute value depending on the system variables. The vapour pocket is then sustained by discharges across the vapour pocket between the active electrode tip 34A and the vapour/saline interface. The majority of power dissipation occurs within this pocket, with consequent heating of the tip 34A. The amount of energy dissipation, and the size of the pocket, depends on the output voltage. If this is too low, the pocket will not be sustained, and if it is too high the electrode assembly 32 will be destroyed. Thus, in order to prevent destruction of the electrode assembly 32, the power output of the generator must be reduced once the impedance has reached the point "D". It should be noted that, if the power is not reduced at this point, the power/impedance curve will continue to climb and electrode destruction would occur.

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The dotted line E indicates the power level above which electrode destruction is inevitable. As the power is reduced, the impedance falls until, at point "A", the vapour pocket collapses and the electrode assembly 32 reverts to the desiccation mode. At this point, power dissipation within the vapour pocket is insufficient to sustain it, so that direct contact between the active electrode tip 34A and the saline is re-established, and the impedance falls dramatically. The power density at the tip 34A also falls, so that the temperature of the saline falls below boiling point. The electrode assembly 32 is then in a stable desiccation mode.

Generator power control to achieve the required desiccation, tissue cutting and vaporisation functions is carried out by sensing the peak RF voltage appearing across the output connections of the generator and by rapidly reducing the delivered output power whenever a preselected peak voltage threshold is reached. In a desiccation mode at least, this power reduction is significantly more than that required merely to bring the peak output voltage below the threshold. Preferably the power reduction is at least 50% to take advantage of the hysteresis characteristic described above with reference to Figure 4.

Referring to Figure 5, the generator comprises a radio frequency (RF) power oscillator 60 having a pair of output connections 60C for coupling via output terminals 62 to the load impedance 64 represented by the electrode assembly when in use. Power is supplied to the oscillator 60 by a switched mode power supply 66.

In the preferred embodiment, the RF oscillator 60 operates at about 400 kHz, with any frequency from 300 kHz upwards into the HF range being feasible. The switched mode power supply typically operates at a frequency in the range of from 25 to 50 kHz. Coupled across the output connections 60C is a voltage threshold detector 68 having a first output 18A coupled to the switched mode power supply 16 and a second output 18B coupled to an "on" time control circuit 70. A microprocessor controller 72 coupled to the operator controls and display (shown in Figure 1), is connected to a control input 66A of the power supply 66 for adjusting the generator output power by supply voltage variation

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and to a threshold-set input 68C of the voltage threshold detector 68 for setting peak RF output voltage limits.

In operation, the microprocessor controller 72 causes power to be applied to the switched mode power supply 66 when electrosurgical power is demanded by the surgeon operating an activation switch arrangement which may be provided on a handpiece or footswitch (see Figure 1). A constant output voltage threshold is set independently of the supply voltage via input 68C according to control settings on the front panel of the generator (see Figure 1). Typically, for desiccation or coagulation the threshold is set at a desiccation threshold value between 150 volts and 200 volts. When a cutting or vaporisation output is required, the threshold is set to a value in the range of from 250 or 300 volts to 600 volts. These voltage values are peak values. Their being peak values means that for desiccation at least it is preferable to have an output RF waveform of low crest factor to give maximum power before the voltage is clamped at the values given. Typically a crest factor of 1.5 or less is achieved.

When the generator is first activated, the status of the control input 60I of the RF oscillator 60 (which is connected to the "on" time control circuit 70) is "on", such that the power switching device which forms the oscillating element of the oscillator 60 is switched on for a maximum conduction period during each oscillation cycle. The power delivered to the load 64 depends partly on the supply voltage applied to the RF oscillator 60 from the switched mode power supply 66 and partly on the load impedance 64. If the supply voltage is sufficiently high, the temperature of the liquid medium surrounding the electrodes of the electrosurgical instrument (or within a gaseous medium, the temperature of liquids contained within the tissue) may rise to such an extent that the liquid medium vaporises, leading to a rapid increase in load impedance and a consequent rapid increase in the applied output voltage across terminals 12. This is an undesirable state of affairs if a desiccation output is required. For this reason, the voltage threshold for a desiccation output is set to cause trigger signals to be sent to the "on" time control circuit 70 and to the switched mode power supply 66 when the threshold is reached. The "on" time control circuit 70 has the effect of virtually instantaneously reducing the "on" time of the RF

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oscillator switching device. Simultaneously, the switched mode power supply is disabled so that the voltage supplied to oscillator 60 begins to fall.

The output voltage of the generator is important to the mode of operation. In fact, the output modes are defined purely by output voltage, specifically the peak output voltage. The absolute measure of output voltage is only necessary for multiple term control. However, a simple single term control (i.e. using one control variable) can be used in this generator in order to confine the output voltage to predetermined limit voltages. Thus, the voltage threshold detector 68 shown in Figure 5 compares the RF peak output voltage with a preset DC threshold level, and has a sufficiently fast response time to produce a reset pulse for the "on" time control circuit 70 within one RF half cycle.

Maximum absorbed power coincides with the electrode condition existing immediately before formation of vapour bubbles, since this coincides with maximum power distribution and the greatest wetted electrode area. It is therefore desirable that the electrode remains in its wetted state for the maximum desiccation power. Use of voltage limit detection brings about a power reduction which allows the vapour bubbles to collapse which in turn increases the ability of the active electrode to absorb power. It is for this reason, that the generator includes a control loop having a large overshoot, in that the feedback stimulus of the peak voltage reaching the predefined threshold causes a large instantaneous reduction in power by causing a reduction in peak output voltage to a level significantly below the peak output voltage level set by the threshold detector 68. This control overshoot ensures a return to the required wetted state.

Further details of the generator and its operation are described in our copending British Patent Application No. 9604770.9, the contents of which are incorporated in this specification by reference.

In the light of the above, it will be apparent that the electrode unit of Figure 3 can be used for desiccation by operating the unit in the region of the graph between the point "0" and a point in the region between the points "B" and "C". In this case, the electrode assembly

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32 is introduced into a selected operation site with the active tip 34A adjacent to the tissue to be treated, and with the tissue and the active tip and the return electrode immersed in the saline. The generator is then activated (and cyclically controlled as described above) to supply sufficient power to the electrode assembly 32 to maintain the saline adjacent to the active tip 34A at, or just below, its boiling point without creating a vapour pocket surrounding the active tip. The electrode assembly is manipulated to cause heating and desiccation of the tissue in a required region adjacent to the active tip 34A. The electrode unit can be used for vaporisation in the region of the graph between the point "D" and the dotted line F which constitutes the level below which vaporisation is no longer stable. The upper part of this curve is used for tissue removal by vaporisation. In this mode, a light application of the instrument to the tissue to be treated enables sculpturing and contouring to be carried out.

The electrode assembly 32 preferably has unitary electrodes with a return: active electrode surface area ratio in the range of from 5:1 to 40:1 (that is to say the ratio of the surface areas of the exposed portions of the two electrodes are in this range).

Figure 6 illustrates the use of the electrode unit of Figure 3 for tissue removal by vaporisation, the electrode unit being immersed in conductive fluid 78. Thus, the electrode unit creates a sufficiently high energy density at the active tip 34A to vaporise tissue 80, and to create a vapour pocket 82 surrounding the active tip. The formation of the vapour pocket 82 creates about a 10-fold increase in contact impedance, with a consequent increase in output voltage. Arcs 84 are created in the vapour pocket 82 to complete the circuit to the return electrode 38. Tissue 80 which contacts the vapour pocket 82 will represent a path of least electrical resistance to complete the circuit. The closer the tissue 80 comes to the active tip 34A, the more energy is concentrated to the tissue, to the extent that the cells explode as they are struck by the arcs 84, because the return path through the connective fluid (saline in this case) is blocked by the high impedance barrier of the vapour pocket 82. The saline solution also acts to dissolve or disperse the solid products of vaporisation.

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In use, the electrode assembly 32 is introduced into a selected operation site with the active electrode tip 34A adjacent the tissue to be vaporised, and with the tissue, the active tip and the return electrode 38 immersed in the saline 78. The RF generator is activated to supply sufficient power (as described above with reference to Fig. 4) to the electrode assembly 32 to vaporise the saline and to maintain a vapour pocket surrounding the tissue contact electrode. When the electrode unit is used for sculpturing or contouring menisci during arthroscopic surgery, the electrode assembly 32 is applied with light pressure at the selected operation site, and is manipulated so that the part-spherical surface of the active tip 34A moves across the surface to be treated, smoothing away tissue, and in particular menisci, with a sculpturing or contouring action.

Figure 7 illustrates the use of an electrode unit similar to that of Figure 3 used for tissue desiccation. In the desiccation mode, output power is delivered to the electrodes in a first output range, so that current flows from the active electrode 34 to the return electrode 38. As described above, the output power causes the saline solution adjacent to the active electrode 34 to become heated, preferably to a point at or near the boiling point of the saline solution. This creates small vapour bubbles on the surface of the active electrode 14 that increase the impedance about the active electrode 34.

The body tissue 80 typically has lower impedance than the impedance of the combination of vapour bubbles and saline solution adjacent to the active electrode 34. When an active electrode 34 surrounded by small vapour bubbles and saline solution is brought into contact with tissue 80, the tissue 80 becomes part of the preferred electrical current path. Accordingly, the preferred current path goes out of the active electrode 34 at the point of tissue contact, through the tissue 80, and then back to the return electrode 38 via the saline solution, as shown in Figure 7.

The invention has particular application in desiccating tissue. For tissue desiccation, one preferred approach is to contact only part of the active electrode to the tissue, with the remainder of the active electrode remaining remote from the tissue and surrounded by saline solution so that current can pass from the active to return electrode, via the saline

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solution, without passing through the tissue. For example, in the embodiment shown in Figure 7, only the distal portion of the active electrode contacts the tissue, with the proximal portion remaining spaced away from the tissue.

- The invention can achieve desiccation with no or minimal charring of the tissue. When the active electrode 34 contacts the tissue 80, current passes through the tissue, causing the tissue at and around the contact point to desiccate. The area and volume of desiccated tissue expands generally radially outward from the point of contact.
 - In the embodiment shown in Figure 7, the exposed treatment portion of the active electrode 34 is longer than it is wide. This allows the electrode tip to contact the tissue surface while still maintaining most of the exposed treatment portion out of contact with the tissue even when the instrument is angled with respect to the tissue surface. Because most of the exposed portion of the electrode is out of contact with the tissue, the current path will more easily shift, upon desiccation of a sufficient tissue volume, from the path through the tissue to a path that goes directly from the active electrode to the saline solution.
 - In the electrode unit shown in Figure 3 the exposed portion of the active electrode 34 is relatively short compared with the length of the insulation member 36 between the active electrode 34 and the return electrode 38. With such an electrode configuration, bistable operation of the instrument inherent in the hysteresis characteristic described above with reference to Figure 4 applies, in that the instrument can be used in a desiccation mode or in a low power vaporisation mode. In some circumstances, particularly if the exposed treatment portion of the active electrode is long, bistable operation may be difficult to achieve.

Measures to overcome this difficulty will now be described with reference to Figure 8 which shows an electrode unit comprising a shaft 30 constituted by a semi-flexible tube made of stainless steel or phynox electroplated in copper or gold, with an electrode assembly 32 at a distal end thereof. The electrode assembly 32 includes a central active

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electrode 34 having an elongate exposed treatment portion 34A (which may be referred to as a "needle" electrode), and an integral central conductor 34B. A cylindrical ceramic insulation sleeve 36 surrounds the conductor 34B, and a return electrode 38, which is constituted by the distal end portion of the shaft 30, abuts a proximal end of the sleeve 36. An outer insulating polyimide coating 40 surrounds the proximal portion of the shaft adjacent the return electrode 38, thereby providing the return electrode with an annular fluid contact surface extending from the edge of the coating 40 to the insulation sleeve 36. The insulation sleeve 36 has a distal end face 36A of a diameter such that the step radius (i.e. the distance between the circumferential edge of the end face 36A and the outside diameter of the active electrode 34) is at least 1/20th of the length of the exposed active electrode treatment portion 34a. The insulation sleeve 36 thus has a shoulder (or step) which is coaxial with the active electrode 34. In use, this step prevents local arcing which could otherwise occur at the proximal end of the exposed active electrode treatment portion 34A, rendering the distal end of the treatment portion 34A ineffective.

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To consider the operation of the electrode in more detail, when the electrode unit is operated in a tissue cutting or vaporising mode, a vapour bubble is formed around the active electrode treatment portion 34A. This bubble is sustained by arcing within it. The greater the applied voltage, the greater is the size of the bubble. The energy dissipated by each arc is impedance-limited by the remaining fluid in the conduction path and by the source impedance of the generator. However, an arc behaves as a negative impedance in that if the energy in the arc is sufficiently high, an ionised path of very low impedance is formed. This can lead to an unstable condition of ever-decreasing ionised path impedance unless the impedance of the fluid between the bubble and the return electrode is sufficient to act as a limit on dissipated power. It is also possible for the vapour pocket around the active electrode treatment portion to encroach the return electrode. circumstances, the arc energy is limited only by generator source impedance, but such power limitation is poor and cannot be adjusted according to electrode size. For these reasons, the dimensions and configuration of the insulation sleeve 36 should be such as to define a minimum conduction path length of 1mm between the active electrode treatment portion 34A and the fluid contact surface of the return electrode 38. This

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minimum path length is, in the case of the embodiment shown in Figure 8, the length a of the sleeve 36 plus the step radius c, as shown in Figure 8.

A further consideration is the possibility of a vapour pocket forming only over part of the exposed treatment portion 34A of the active electrode 34. When the applied voltage and power are sufficiently high, a vapour pocket will form around the active electrode exposed treatment portion. Preferably, the pocket is formed uniformly over the entire length of the treatment portion. In such a situation, the load impedance presented to the generator can change by as much as a factor of 20. However, when there are significant differences in the conduction path length between the return electrode fluid contact surface and different parts of the exposed active electrode treatment portion 34A, a voltage gradient is established over the length of each electrode. Preferably, the fluid contact surface is large enough and has an aspect ratio such that its length is at least as great as its diameter so as to minimise a voltage gradient over its surface. Nevertheless, with some insulation sleeve and active electrode configurations, the voltage gradient can be sufficiently large to enable vapour pocket formation only over that part of the exposed treatment portion closest to the fluid contact surface, leaving the extreme distal end of the exposed treatment portion still in contact with the conductive fluid. Thus, the voltage gradient is established within the conductive fluid where the edge of the vapour pocket intersects the surface of the active electrode treatment portion 34A. The electrical behaviour of such a partially enveloped active electrode treatment portion is very different from that of a fully enveloped treatment portion. The impedance transition from the wetted state to the vapour enveloped state is far less marked than described above with reference to Figure 4. In terms of controlling generator output by sensing peak voltage, the behaviour of the electrode assembly is no longer bistable. However, the power demand is considerably higher as a result of the vaporisation voltage presented across the low impedance wetted region of the active electrode treatment portion. The clinical effect is not only the required vaporisation, but also an undesirable thermal damaging effect resulting from the increased power dissipation.

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Partial enveloping of the active electrode treatment portion can be largely avoided by ensuring that the ratio of the length of the conductive path between the furthermost point of the active electrode treatment portion and the length of the shortest conductive path between the active electrode treatment portion and the fluid contact surface is less than or equal to 2:1, i.e. $b/(a+c) \le 2$.

In some circumstances, it may be found that the conductive path length between the active and return electrodes is too long to allow vaporisation of the conductive fluid due to the consequent large series impedance represented by the fluid. Too large a voltage drop may result in a preset voltage threshold being reached before vaporisation can be achieved. Preferably, then, the ratio of the greatest conduction path length to the annular peripheral length of the return electrode fluid contact surface is no more than 1.43:1. In the case of a cylindrical fluid contact surface which is coaxial with the active electrode, the ratio of the greatest conduction path length to the fluid contact surface diameter is less than or equal to 4.5:1. Thus, with reference to Figure 8, $b/d \le 4.5$.

The primary use of the electrode unit shown in Figure 8 is for cutting tissue, with at least part of the active electrode treatment portion 34A buried in the tissue to be treated and with the generator operated in the vaporisation portion of the impedance/power characteristics shown in Figure 4.

Alternative active electrode configurations include forming the exposed treatment portion 34A as a hook, as shown in Figure 9. In this case, the insulation sleeve is conical, tapering from the fluid contact surface of the return electrode 38 to the distal end face 36A.

A further alternative, shown in Figure 10 has an active electrode treatment portion 34a in the shape of a looped hook.

In the embodiments of Figures 8, 9 and 10, it will be seen that the dimensions a, b, c, d are such as to fall within the ratio limits described above. Furthermore, in each case, the electrode assembly may be viewed as having a treatment axis 42, being the axis along

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which the instrument may be introduced towards the tissue, the return electrode 38 being set back in the direction of the treatment axis from the active electrode 34A. For the purpose of comparing the different conduction path lengths between the return electrode and different parts of the active electrode treatment portion, paths in a common plane should be considered, the plane containing the treatment axis 42. In the case of the views of Figures 8, 9 and 10, the illustrated path lengths are, of course, in the plane of the paper bearing the views.

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CLAIMS

1. An electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid medium, comprising an instrument shaft and an electrode assembly at a distal end of the shaft, wherein the electrode assembly comprises:

a single active electrode having an exposed tissue treatment portion,
a return electrode having an exposed fluid contact surface, and
an insulating member positioned between and electrically insulating the
active electrode and the return electrode and serving to space apart the exposed
treatment portion of the active electrode and the exposed fluid contact portion of
the return electrode.

and wherein the dimensions and configuration of the exposed treatment portion, the exposed fluid contact portion and the insulation member are such that when the electrode assembly is immersed in a conductive fluid medium the ratio of (i) the length of the shortest conduction path (P_1) through the fluid medium between the exposed fluid contact surface and that part of the exposed treatment portion which is furthest from the exposed fluid contact surface, to (ii) the length of the shortest conduction path (P_2) through the fluid medium between the exposed fluid contact surface and the exposed treatment portion, is less than or equal to 2 to 1.

2. An instrument according to claim 1, wherein the exposed treatment portion of the active electrode projects in a first direction from the insulation member, the fluid contact surface of the return electrode is set back from the active electrode treatment portion, and the insulating member surrounds the active electrode and, between the active electrode exposed portion and the return electrode fluid contact surface, projects outwardly in a second direction perpendicular to the first direction to define an insulation barrier to divert electrical current flow through the fluid medium thereby to increase said shortest conduction path length (P₂) between the exposed fluid contact surface and the exposed treatment portion.

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- 3. An instrument according to claim 1, wherein the first direction defines a treatment axis and said two shortest conduction paths (P₁, P₂) lie in a common plane containing the treatment axis.
- An instrument according to claim 1, wherein the length of said shortest conduction path (P₂) through the fluid medium between the exposed fluid contact surface and the exposed treatment portion is at least 1mm.
 - 5. An instrument according to claim 1, wherein the exposed fluid contact surface is generally cylindrical and has a length and a diameter, the length of the fluid contact surface being at least as great as its diameter and wherein the ratio of (i) the shortest conduction path (P₁) through the fluid medium between the fluid contact surface and that part of the exposed treatment portion which is furthest from the fluid contact surface, to (ii) the fluid contact surface diameter, is at most 4.5 to 1.
 - An instrument according to claim 1, wherein the ratio of (i) the length of the shortest conduction path (P₁) through the fluid medium between the exposed fluid contact surface and that part of the exposed treatment portion which is furthest from the exposed fluid contact surface, to (ii) the length of the shortest conduction path (P₂) through the fluid medium between the exposed fluid contact surface and the exposed treatment portion, is greater than or equal to 1.25.
- 7. An electrosurgical system according to claim 1, further comprising an electrosurgical generator for supplying radio frequency power to the instrument, the generator including an output stage having at least a pair of electrosurgical output connections connectible respectively to the active electrode and the return electrode of the instrument, a sensing circuit for deriving a sensing signal representative of the peak radio frequency output voltage developed between the output connections, and a power adjustment circuit for automatically causing a

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reduction in delivered output power when the sensing signal is indicative of a predetermined peak radio frequency output voltage having been reached.

- 8. A system according to claim 7, wherein the power adjustment circuit is operable to cause at least a 50% reduction in delivered output power when the sensing signal is indicative of said threshold having been reached, said reduction being effected with a period of 100µs or less.
- 9. A system according to claim 8, wherein the power adjustment circuit is operable to effect said reduction in a period of 20µs or less.
 - 10. A system according to claim 7, wherein the output stage includes at least one radio frequency power device and wherein the control circuitry is arranged such that the at least 50% reduction in output power is effected by reducing the period of conduction of the device during individual cycles of radio frequency oscillation independently of the supply voltage to the device.
 - 11. A system according to claim 10, wherein the sensing circuit and the power adjustment circuits are operable repeatedly to effect a rapid reduction in the cycle by cycle conduction period of the power device from a peak level to a trough level followed by a less rapid progressive increase in the conduction period until the conduction period again reaches its peak level, the rapid reduction and progressive increase sequence being repeated while simultaneously reducing the supply voltage to said output stage until said peak conduction period level can be reached without the output voltage exceeding said predetermined threshold.
 - 12. An electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid medium, comprising an instrument body, an elongate instrument shaft and, at a distal end of the shaft, an electrode assembly, wherein the electrode assembly comprises

a single active electrode having an exposed tissue treatment portion, and

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a return electrode having a fluid contact surface set back from the treatment portion of the active electrode and spaced from the treatment portion by an insulation member such that when the treatment portion is bought adjacent a tissue surface immersed in the fluid medium the fluid contact surface is normally spaced from the tissue surface and the fluid medium completes a conduction path between the active electrode and the return electrode.

- 13. An instrument according to claim 12, wherein the return electrode comprises a conductive sleeve located around the insulation member behind the treatment portion of the active electrode.
- 14. An instrument according to claim 12, wherein the treatment portion of the active electrode is located at an extreme distal end of the assembly and the fluid contact surface of the return electrode is spaced proximally from the active electrode treatment portion, and wherein the exposed portion of the active electrode has a length and a width, the length being greater than at least one half of the width.
- 15. An instrument according to claim 14, wherein the longitudinal spacing of the active electrode exposed portion and the return electrode fluid contact surface is at least 1 mm.
- 16. An instrument according to claim 15, wherein the ratio of (i) the longitudinal distance between the distal end of the active electrode exposed portion and the most distal part of the return electrode, to (ii) the shortest longitudinal distance between the active electrode exposed portion and the most distal part of the return electrode, is less than or equal to 2 to 1.
- 17. An instrument according to claim 15 or claim 16, wherein the return electrode has a fluid contact surface encircling the insulation member and wherein the ratio of (i) the longitudinal distance between the distal end of the active electrode exposed portion and the distal edge of the fluid contact surface of the return electrode to (ii)

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the circumference of the fluid contact surface in the region of its distal edge is less than or equal to 1.43:1.

- 18. An instrument according to claim 12, wherein the instrument shaft comprises a metallic tube as its main structural element, and the return electrode is an integrally formed distal end portion of the tube.
 - 19. An electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid, comprising an instrument body, an elongate instrument shaft and, on a distal end of the shaft, an electrode assembly, wherein the electrode assembly comprises an exposed active electrode treatment interface and an exposed return electrode fluid interface behind the treatment interface and spaced therefrom by a insulation member, the treatment interface projecting outwardly from the insulation member, wherein of the surface area of the fluid interface is greater than that of the treatment interface, and wherein the treatment interface extends outwardly from the insulation member by a distance which is greater than or equal to one half of its width in a direction perpendicular to the outward direction.
- 20. An instrument according to claim 19, wherein the shaft defines a longitudinal axis, the treatment interface is a conductive axial projection the axial length of which is greater than one half of its lateral width, the insulation member is a coaxial ceramic sleeve located proximally of the projection, and the fluid interface is a conductive outer sleeve surrounding the insulation member and spaced from the treatment interface by an axial separation of at least 1mm.
 - 21. An instrument according to claim 19, wherein the treatment interface extends outwardly from the insulation member by a greater distance than its width in a direction perpendicular to the outward direction.

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- 22. An instrument according to claim 19, wherein the active electrode treatment interface comprises a conductive active electrode tip member the length of which is the outward direction is at least one half of its width, and wherein the insulation member has an end face adjacent the tip member, which face does not extend laterally beyond said tip member by more than one half of said tip member length.
- 23. An electrosurgical instrument for the treatment of tissue in the presence of an electrically conductive fluid medium, the instrument comprising:

an instrument shaft, and

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an electrode assembly at a distal end of the shaft, the electrode assembly having a distal end and including an active electrode and a return electrode, with an exposed portion of the active electrode at the distal end of the electrode assembly and a fluid contact surface of the return electrode positioned proximally of the active electrode exposed portion, further including an insulating member positioned between and electrically insulating the active electrode and the return electrode, wherein the exposed portion of the active electrode has a length and a width, and the length of the active electrode exposed portion is greater than the width of the active electrode exposed portion.

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24. An instrument according to claim 23, wherein the exposed portion of the active electrode extends longitudinally from the distal end of the shaft.

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An instrument according to claim 23, wherein the insulation member comprises a generally cylindrical sleeve and the return electrode is located on the outside of the sleeve longitudinally spaced from the exposed portion of the active electrode by a distance of at least 1mm.

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26. An instrument according to claim 25, wherein the insulation member has an annular distal end face defining a shoulder, and the active electrode exposed portion is centrally located with respect to and projects from the insulation member end face, the depth of the shoulder in a direction laterally away from the

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active electrode being between 0.05l and 0.5l, where l is the length of the central active electrode exposed portion.

- An instrument according to claim 26, wherein the dimensions and configuration of the active electrode exposed portion, the return electrode fluid contact surface and the insulation member are such that when the electrode assembly is immersed in a conductive fluid medium the ratio of (i) the length of the shortest conduction path through the fluid medium between the return electrode fluid contact surface and that part of the active electrode exposed portion which is furthest from the fluid contact surface, to (ii) the length of the shortest conduction path through the fluid medium between the return electrode fluid contact surface and the active electrode portion is less than or equal to 2 to 1.
- 28. An instrument according to claim 27, wherein the length of the shortest conduction path through the fluid medium between the return electrode fluid contact surface and the active electrode exposed portion is at least 1mm.
- 29. An instrument according to claim 27, wherein the return electrode fluid contact surface is annular and has a length and a diameter, the length of the fluid contact surface being at least as great as its diameter, and wherein the ratio of (i) the shortest conduction path through the fluid medium between the return electrode fluid contact surface and that part of the active electrode exposed portion which is furthest from the fluid contact surface, to (ii) the fluid contact surface diameter is at most 4.5 to 1.
 - 30. An instrument according to claim 24, wherein the insulation member comprises a generally conic member that tapers towards the distal end of the instrument.
- A method of desiccating tissue using a bipolar electrode assembly, the assembly including an active electrode and a return electrode, the active electrode having an exposed treatment portion, and the return electrode having an exposed fluid

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contact surface spaced and set back from the exposed treatment portion, the method comprising the steps of:

- (a) introducing the electrode assembly into a selected operation site;
- (b) surrounding the electrode assembly with a conductive fluid so that the conductive fluid defines an electrical path between the active and return electrodes:
- (c) applying sufficient radio frequency output power to the electrode assembly to increase the temperature of the conductive fluid adjacent the active electrode treatment portion without creating a vapour pocket surrounding the treatment portion;
- (d) contacting the treatment portion to tissue while maintaining the return electrode fluid contact surface out of contact with the tissue.
- 32. The method of claim 31, wherein step (d) includes maintaining a part of the exposed treatment portion of the active electrode out of contact with the tissue.
- The method of claim 32, wherein step (d) includes the further step of: 33.
 - (e) moving the active electrode across a surface of the tissue.
- The method of claim 33, wherein step (e) includes moving the electrode across the 20 34. tissue surface in a side-to-side motion.
 - 35. The method of claim 31, wherein step (c) includes maintaining the temperature of the conductive fluid adjacent to the active electrode treatment portion substantially at the boiling point of the conductive fluid.
 - The method of claim 31, wherein the conductive shuid comprises a saline solution. 36.
- The method of claim 31, wherein the conductive fluid comprises a compound 37. 30 sodium lactate solution.

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- 38. A method of vaporising tissue using a bipolar electrode assembly, the bipolar electrode assembly including an active electrode and a return electrode, the active electrode having an exposed treatment portion, the method comprising the steps of:
 - (a) introducing the electrode assembly into a selected operation site;
 - (b) surrounding the electrode assembly with a conductive fluid;
 - (c) applying sufficient radio frequency output power to the electrode assembly to vaporise the conductive fluid adjacent the active electrode treatment portion to create a vapour pocket surrounding the treatment portion;
 - (d) positioning the treatment portion of the active electrode adjacent the tissue with the vapour pocket in contact with the tissue while maintaining the return electrode out of contact with the tissue.
- 39. The method of claim 38, wherein step (d) includes the further step of:
 - (e) moving the active electrode treatment portion over a surface of the tissue.
- 40. The method of claim 39, wherein step (e) includes moving the electrode over the tissue surface in a side-to-side motion.
- 41. The method of claim 39, wherein step (e) includes moving the active electrode over the surface of the tissue to contour the tissue.
- 42. The method of claim 38, wherein the conductive fluid comprises a saline solution.
- 43. The method of claim 38, wherein the conductive fluid comprises a compound sodium lactate solution.
- The method of claim 38, wherein the treatment portion of the active electrode is a distal end portion and the exposed fluid contact surface of the return electrode is proximally spaced from the treatment portion, and wherein step (a) includes

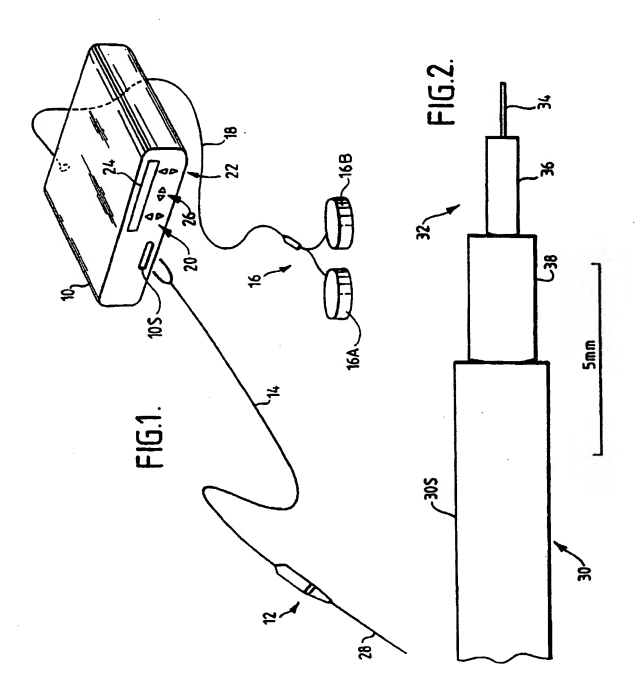
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positioning a part of the exposed treatment portion adjacent and from time to time in contact with the tissue.

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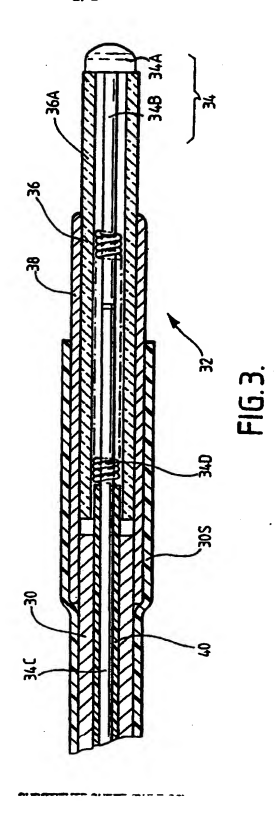
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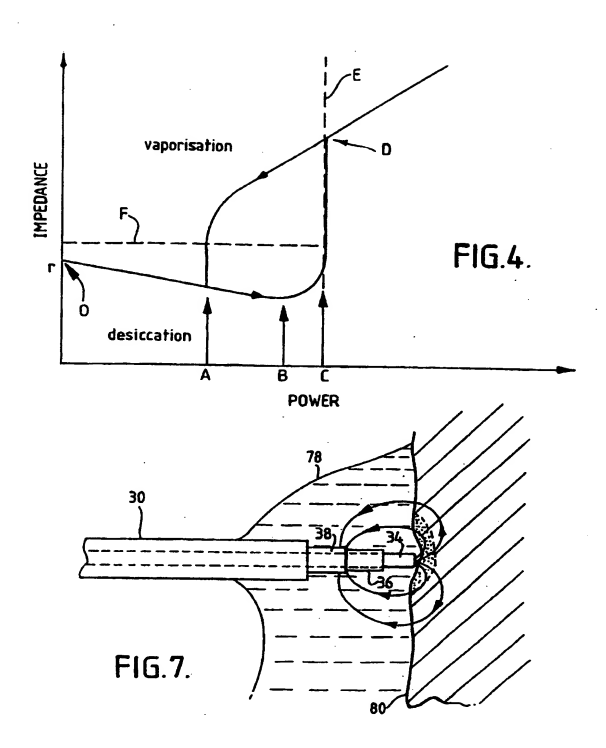
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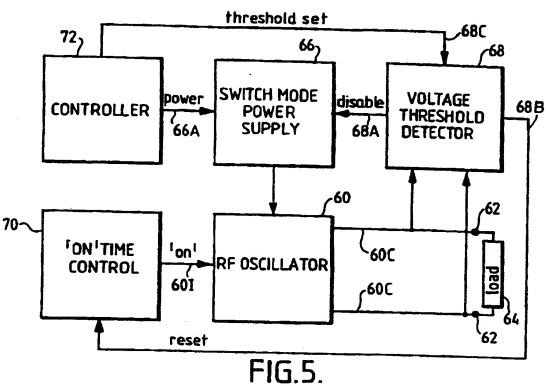
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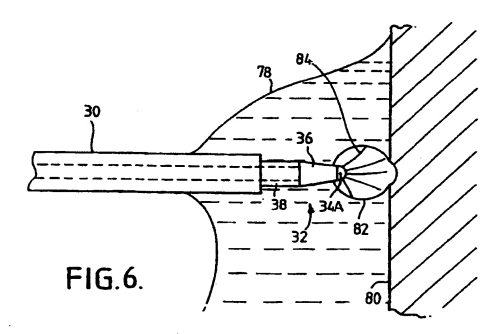


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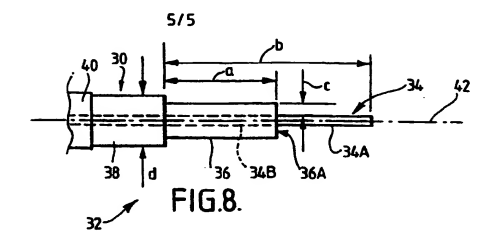
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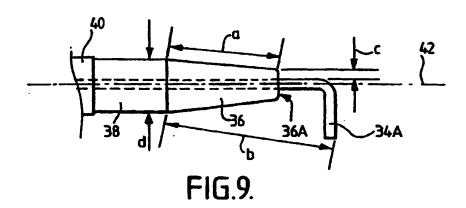
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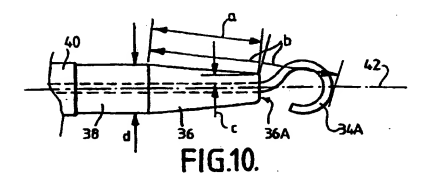




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| because they relate to subject matter not required to be searched by this Authority, PCT Rule 39.1 (1v) | namely: |
| 2. Claims Nos.: because they relate to parts of the international application that do not comply with an extent that no meaningful international search can be carried out, specifically: | the prescribed requirements to such |
| 3. Claims Nos.; because they are dependent claims and are not drafted in accordance with the second | l and third semences of Rule 6.4(a). |
| Box II Observations where unity of invention is lacking (Continuation of item 2 of | irst sheet) |
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| As all required additional search fees were timely paid by the applicant, this international searchable claims. | ional search report covers all |
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| 4. No required additional search fees were timely paid by the applicant. Consequently, restricted to the invention first mentioned in the claims, it is covered by claims Not. | this international search report is: |
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